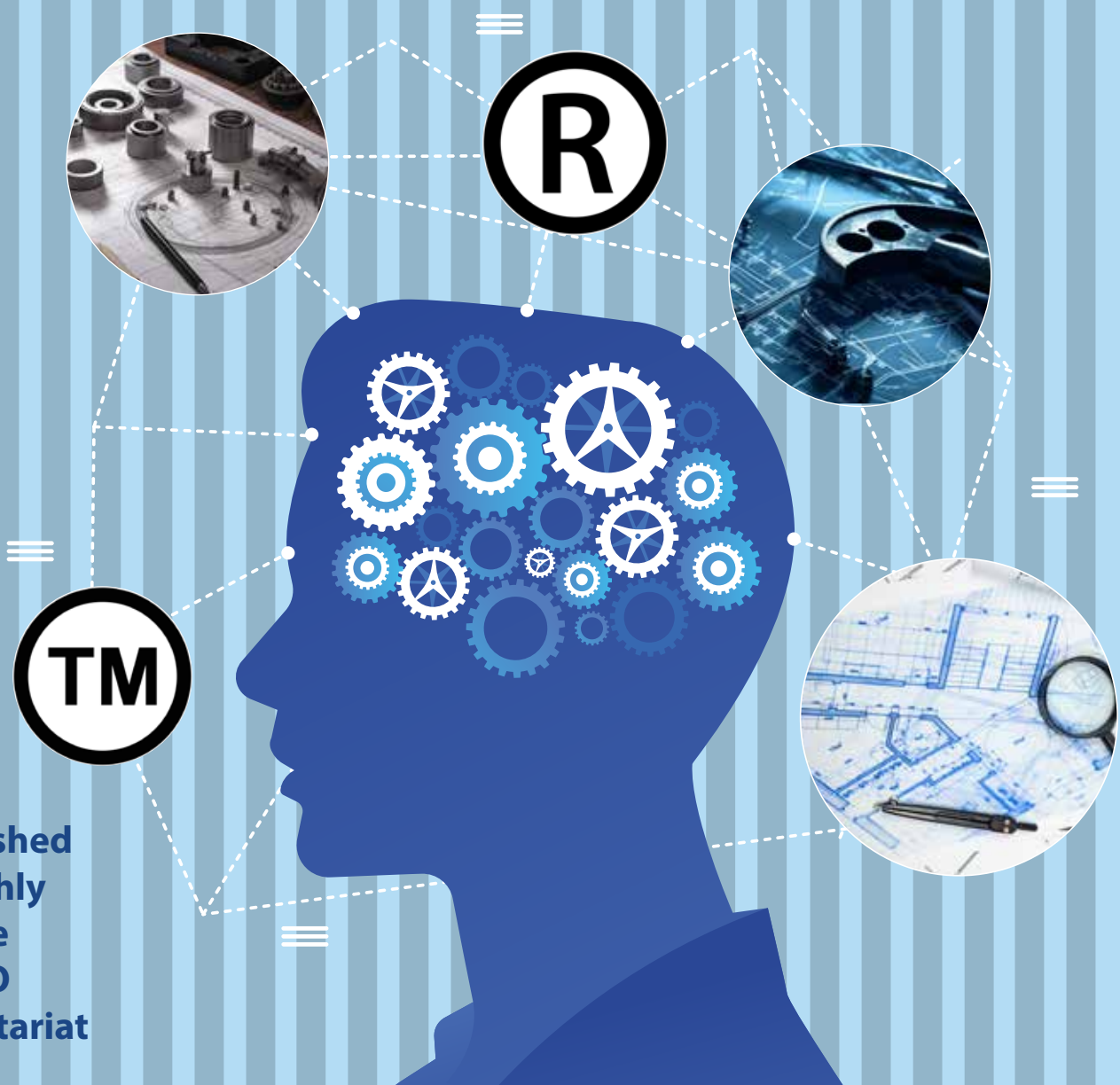


ARIPO JOURNAL



VOL. XLIII, No. 2 | 28 February 2026

The Official Industrial Property Journal of ARIPO



Published
Monthly
by the
ARIPO
Secretariat

PERMANENT NOTICES

Lusaka Agreement

The African Regional Intellectual Property Organization (ARIPO) was established by the Lusaka Agreement which was 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 of 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 either the Lusaka Agreement or any of the ARIPO Protocols already in force. Currently, Member States of ARIPO are those shown in the table on the right.

Harare Protocol

The Harare Protocol on Patents, Utility Models and Industrial Designs was adopted on 10 December, 1982. 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.

Banjul Protocol

The Banjul Protocol on Marks was adopted on 19 November, 1993. The protocol empowers the Organization to register marks centrally for those ARIPO Member States which are its signatories (see table on this page).

Swakopmund Protocol

The Swakopmund Protocol on the Protection of Traditional Knowledge and Expressions of Folklore was adopted on 9 August 2010 and entered into force on 11 May 2015. The Protocol introduces a regional framework to protect the traditional knowledge and expressions of folklore of Africa and to ensure that it is properly utilized for the welfare of her people.

Arusha Protocol

The Arusha Protocol for the Protection of New Varieties of Plants was adopted in Arusha, the United Republic of Tanzania on 6 July 2015 and entered into force on 24 November 2024. It empowers ARIPO to grant breeders' rights on behalf of the contracting states. This strengthens the agricultural sector by providing farmers with access to improved plant varieties that offer better yields, enhanced disease resistance, and greater adaptability to climate change.

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.

Accessions / Ratifications					
Member State	Lusaka Agreement	Harare Protocol	Banjul Protocol	Swakopmund Protocol	Arusha Protocol
Botswana	06.02.1985	06.05.1985	29.10.2003	28.03.2012	
Cape Verde	14.07.2022	14.10.2022	14.10.2022	14.10.2022	14.07.2022
eSwatini	17.12.1987	17.03.1988	06.03.1997		
The Gambia	15.02.1978	16.01.1986	03.08.2021	11.02.2015	
Ghana	15.02.1978	25.04.1984			24.11.2023
Kenya	15.02.1978	24.10.1984			
Lesotho	23.07.1987	23.10.1987	12.02.1999		
Liberia	24.12.2009	24.03.2010	24.03.2010	25.10.2016	
Malawi	15.02.1978	25.04.1984	06.03.1997	20.12.2012	
Mauritius	25.09.2020	27.05.2025			
Mozambique	08.02.2000	08.05.2000	15.08.2020		
Namibia	14.10.2003	23.04.2004	14.01.2004	11.02.2015	
Rwanda	24.06.2011	24.09.2011		16.07.2012	07.06.2019
São Tomé and Príncipe	19.05.2014	19.08.2014	27.02.2016		29.09.2020
Seychelles	01.10.2021	01.01.2022			
Sierra Leone	05.12.1980	25.02.1999			
Somalia	10.12.1981				
Sudan	02.05.1978	25.04.1984			
Tanzania	12.10.1983	01.09.1999	01.09.1999		
Uganda	08.08.1978	25.04.1984	21.11.2000		
Zambia	15.02.1978	26.02.1986		28.08.2015	
Zimbabwe	11.11.1980	25.04.1984	06.03.1997	22.04.2013	

EDITORIAL

Frequency of the Journal

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

Editorial Office and Mission

The Journal is published by the ARIPO Office as part of the industrial property process under the Harare Protocol and the Banjul Protocol. (For address of the ARIPO Office, please see the section on 'Purchases and Subscriptions' and '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 ARIPO Journal is available on the ARIPO e-service platform (<http://eservice.aripo.org/ppb/pjd/PPBJournalViewList.do>) for free downloading.

However, should any reader prefer the print format over the electronic version, purchases can be made at US\$ 100.00 per paper copy. Annual subscriptions (inclusive of postage) are at US \$1 200.00. All purchases and subscriptions can be made at the following address:

Physical:

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:

+263 (242) 794065/6/8, 794074.

VOIP:

+263 8677005131/32.

E-mail:

<mail@aripo.org>.

Website:

<www.aripo.org>.

CONTENTS

Permanent Notices		2
Lusaka Agreement	2	
Harare Protocol	2	
Banjul Protocol	2	
Swakopmund Protocol	2	
Arusha Protocol	2	
Patent Cooperation Treaty	2	
Accessions / Ratifications	2	
Editorial		3
Frequency of the Journal	3	
Editorial Office and Mission	3	
Advertisements	3	
Purchases and Subscriptions	3	
General Contact Addresses	3	
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	
Erratum: Mark Applications Filed	16	
Mark Applications Abandoned	16	
Mark Applications Assigned	16	
Marks Pending Registration	17	
Erratum: Marks Pending Registration	22	
Marks Registered	24	
Erratum: Marks Registered	27	
Marks Renewed	28	
Patents		29
Patent Applications Filed	29	
Patent Applications Renewed	37	
Patent Applications Lapsed/Abandoned	47	
Patents and Patent Applications Restored	50	
Patent Applications Assigned	50	
Patent Applications Pending Grant	51	
Patents Granted	55	
Classification Index of Granted		
Patents	76	
Patentees' Name Index of Granted		
Patents	79	
ARIPO Application Number Index		
of Granted Patents	81	
Patents Renewed	83	
Utility Models		91
Utility Model Applications Filed	91	
Utility Model Applications Renewed	92	
Utility Models Renewed	93	
Designs		94
Design Applications Filed	94	
Design Applications Assigned	94	
Design Applications Lapsed	95	
Design Applications Renewed	96	
Designs Registered	97	
Designs Renewed	106	
Search Requests		108
Search Requests Filed	108	

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	(511)	Symbol of the Nice Class	(740)	Representative's name
(151)	Date of registration	(540)	Description of the mark	(814)	Designated states
(210)	Application number	(580)	Date of recorded change	(869)	Accepted with reserve
(220)	Filing date	(731)	Applicant's name		

INID Codes For Patents

Code	Interpretation	Code	Interpretation	Code	Interpretation
(11)	Patent number	(54)	Title of the invention	(73)	Name(s) of holder(s) of patent or patentee's name. If in announcements concerning " <i>Patent Applications Assigned</i> " or " <i>Patents Assigned</i> ", this code represents the name of the assignor (or the name of the current owner of the patent application or the name of the current owner of the patent)
(21)	Application number	(56)	List of prior art documents cited in the examination	(74)	Attorney's name
(22)	Filing date	(57)	Abstract	(75)	Name(s) of inventor(s) who is/are also applicant(s)
(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> "	(71)	Applicant's name. If in announcements concerning " <i>Patent Applications Assigned</i> " or " <i>Patents Assigned</i> ", this code represents the name of the assignee (or the name of the new owner of the patent application or the name of the new owner of the patent)	(84)	States designated under the Harare Protocol
(24)	Effective date of patent	(72)	Name(s) of inventor(s)	(86)	Patent Cooperation Treaty (PCT) international filing date and number
(31)	Priority number			(96)	Harare Protocol filing date and number
(32)	Priority date				
(33)	Convention country / Convention organization				
(45)	Date of publication				
(51)	Symbol of the International Patent Classification (IPC)				

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 / Convention 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)	LS	Lesotho	WO/IB	World Intellectual Property Organization (WIPO) (International Bureau of)
AU	Australia	LU	Luxembourg	ZA	South Africa
BW	Botswana	MW	Malawi	ZM	Zambia
CN	China	MZ	Mozambique	ZW	Zimbabwe
CV	Cape Verde	NA	Namibia		
DE	Germany	NL	Netherlands		
EP	European Patent Office	RU	Russian Federation		
FR	France	RW	Rwanda		
GB	Great Britain	SC	Seychelles		
GH	Ghana	SD	Sudan		
GM	The Gambia	SE	Sweden		
IN	India	SL	Sierra Leone		
IT	Italy	ST	São Tomé and Príncipe		
JP	Japan	SZ	eSwatini		
KE	Kenya	TZ	United Republic of Tanzania		
KR	Republic of Korea	UG	Uganda		
LR	Liberia	US	United States of America		

MARKS

Mark Applications Filed

(210) AP/M/2026/007925
(220) 02.02.2026
(511) Int. Cl. 3 and 22: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) SOLPIA GROUP INCORPORATED
(740) HONEY & BLANCKENBERG
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **OUTRE**



(210) AP/M/2026/007926
(220) 02.02.2026
(511) Int. Cl. 3 and 26: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) SOLPIA GROUP INCORPORATED
(740) HONEY & BLANCKENBERG
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **RUWA**



(210) AP/M/2026/007927
(220) 02.02.2026
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) SOLPIA GROUP INCORPORATED
(740) HONEY & BLANCKENBERG
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **LINDA**



(210) AP/M/2026/007928
(220) 02.02.2026
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) SOLPIA GROUP INCORPORATED
(740) HONEY & BLANCKENBERG
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **SENSATIONNEL**



(210) AP/M/2026/007929
(220) 02.02.2026
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) SOLPIA GROUP INCORPORATED
(740) HONEY & BLANCKENBERG
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **NEW GOLDEN**



(210) AP/M/2026/007930
(220) 02.02.2026
(511) Int. Cl. 3 and 22: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) SOLPIA GROUP INCORPORATED
(740) HONEY & BLANCKENBERG
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **SOLPIA**



(210) AP/M/2026/007931
(220) 02.02.2026
(511) Int. Cl. 26: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) SOLPIA GROUP INCORPORATED
(740) HONEY & BLANCKENBERG
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **LE SECRET**



(210) AP/M/2026/007932
(220) 02.02.2026
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) SOLPIA GROUP INCORPORATED
(740) HONEY & BLANCKENBERG
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **AFRICAN
COLLECTION**



(210) AP/M/2026/007933
(220) 02.02.2026
(511) Int. Cl. 30: BW, LR, LS, NA, ST
(731) GRUPO BIMBO S.A.B. de C.V.
(740) GALLOWAY & COMPANY
(814) BW, LR, LS, NA, ST

(540)

donuts



(210) AP/M/2026/007934
(220) 02.02.2026
(511) Int. Cl. 9, 35, 36, 39: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) SINOAFRICA ELECTRONIC TECHNOLOGY (HANGZHOU) CO., LTD.
(740) M/S BIS ASSOCIATED ADVOCATES
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **LULUFULO**



(210) AP/M/2026/007935
(220) 03.02.2026
(511) Int. Cl. 5: ZW
(731) GRANITESIDE CHEMICALS (PRIVATE) LIMITED
(740) HONEY & BLANCKENBERG
(814) ZW

(540) **CHICKVIT**



(210) AP/M/2026/007936
(220) 03.02.2026
(511) Int. Cl. 5: ZW
(731) GRANITESIDE CHEMICALS (PRIVATE) LIMITED
(740) HONEY & BLANCKENBERG
(814) ZW

(540) **COMPLIVIT**



(210) AP/M/2026/007937
(220) 03.02.2026
(511) Int. Cl. 5: ZW
(731) GRANITESIDE CHEMICALS (PRIVATE) LIMITED
(740) HONEY & BLANCKENBERG
(814) ZW

(540) **POLTRIVIT**



(210) AP/M/2026/007938
(220) 03.02.2026
(511) Int. Cl. 3: ZW
(731) GRANITESIDE CHEMICALS (PRIVATE) LIMITED
(740) HONEY & BLANCKENBERG
(814) ZW

(540) **ORAFRESH**



(210) AP/M/2026/007939
(220) 03.02.2026
(511) Int. Cl. 3: ZW
(731) GRANITESIDE CHEMICALS (PRIVATE) LIMITED
(740) HONEY & BLANCKENBERG
(814) ZW

(540) **PULPY**



Mark Applications Filed (Contd.)

(210) AP/M/2026/007940
(220) 03.02.2026
(511) Int. Cl. 3: ZW
(731) GRANITESIDE CHEMICALS
(PRIVATE) LIMITED
(740) HONEY & BLANCKENBERG
(814) ZW

(540) SOFTLINE



(210) AP/M/2026/007941
(220) 03.02.2026
(511) Int. Cl. 3: ZW
(731) GRANITESIDE CHEMICALS
(PRIVATE) LIMITED
(740) HONEY & BLANCKENBERG
(814) ZW

(540) SHANNA!



(210) AP/M/2026/007942
(220) 05.02.2026
(511) Int. Cl. 32: ZW
(731) RUSIKE Nathan
(740) RUSIKE Nathan
(814) ZW

(540)



(210) AP/M/2026/007943
(220) 06.02.2026
(511) Int. Cl. 11: BW, LR, MW, MZ, NA, ST,
ZW
(731) DAIKIN INDUSTRIES, LTD.
(740) ROLAND INTELLECTUAL PROPERTY
CONSULTANTS
(814) BW, LR, MW, MZ, NA, ST, ZW

(540) **VRV**



(210) AP/M/2026/007944
(220) 06.02.2026
(511) Int. Cl. 34: ZW
(731) RIOTRADE ENTERPRISES (PTY) LTD
(740) SAMURIWO ATTORNEYS
(814) ZW

(540) KALAHARI



(210) AP/M/2026/007945
(220) 06.02.2026
(511) Int. Cl. 34: ZW
(731) RIOTRADE ENTERPRISES (PTY) LTD
(740) SAMURIWO ATTORNEYS
(814) ZW

(540) BILLIONAIRE



(210) AP/M/2026/007946
(220) 06.02.2026
(511) Int. Cl. 34: ZW
(731) RIOTRADE ENTERPRISES (PTY) LTD
(740) SAMURIWO ATTORNEYS
(814) ZW

(540) EAGLE



(210) AP/M/2026/007947
(220) 06.02.2026
(511) Int. Cl. 34: ZW
(731) RIOTRADE ENTERPRISES (PTY) LTD
(740) SAMURIWO ATTORNEYS
(814) ZW

(540) REDDINGTON



(210) AP/M/2026/007948
(220) 06.02.2026
(511) Int. Cl. 1, 5 and 42: BW, CV, GM, LR,
LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) ROCHE DIAGNOSTICS GMBH
(740) FISHER CORMACK & BOTHA
(814) BW, CV, GM, LR, LS, MW, MZ, NA,
ST, SZ, UG, ZW

(540) **TIB MOLBIOL**



(210) AP/M/2026/007949
(220) 06.02.2026
(511) Int. Cl. 34: BW, LR, MW, MZ, NA, ST,
ZW
(731) HMAAYAKI Pogossian Semen
(740) ROLAND INTELLECTUAL PROPERTY
CONSULTANTS
(814) BW, LR, MW, MZ, NA, ST, ZW

(540) AAA CIGARONNE



(210) AP/M/2026/007950
(220) 09.02.2026
(511) Int. Cl. 35: MW
(731) SHENZHEN SUNLONG TECHNOLOGY
CO., LTD.
(740) Cronjé & Co.
(814) MW

(540)



RISGOO



(210) AP/M/2026/007951
(220) 09.02.2026
(511) Int. Cl. 9: MW, ZW
(731) SHENZHEN SUNLONG TECHNOLOGY
CO., LTD.
(740) Cronjé & Co.
(814) MW, ZW

(540)



mosgoo



(210) AP/M/2026/007952
(220) 09.02.2026
(511) Int. Cl. 35: MW
(731) SHENZHEN SUNLONG TECHNOLOGY
CO., LTD.
(740) Cronjé & Co.
(814) MW

(540)

SUNLÔNG



(210) AP/M/2026/007953
(220) 09.02.2026
(511) Int. Cl. 9: MW, ZW
(731) RISGOO TECHNOLOGY HOLDINGS
(SHENZHEN) CO., LTD.

(740) Cronjé & Co.
(814) MW, ZW

(540)



Kasbear



(210) AP/M/2026/007954
(220) 09.02.2026
(511) Int. Cl. 35, 37 and 42: BW, MZ, NA
(731) HEATON VALVES AFRICA (PTY) LTD
(740) ROLAND INTELLECTUAL PROPERTY
CONSULTANTS
(814) BW, MZ, NA

(540) HEATON



Mark Applications Filed (Contd.)

(210) AP/M/2026/007955

(220) 09.02.2026

(511) Int. Cl. 35, 37 and 42: BW, MZ, NA

(731) HEATON VALVES AFRICA (PTY) LTD

(740) ROLAND INTELLECTUAL PROPERTY CONSULTANTS

(814) BW, MZ, NA

(540) **HEATON VALVES**

(210) AP/M/2026/007956

(220) 09.02.2026

(511) Int. Cl. 35, 37 and 42: BW, MZ, NA

(731) HEATON VALVES AFRICA (PTY) LTD

(740) ROLAND INTELLECTUAL PROPERTY CONSULTANTS

(814) BW, MZ, NA

(540) **HEATON VALVES
AFRICA**

(210) AP/M/2026/007957

(220) 09.02.2026

(511) Int. Cl. 6, 35, 37 and 42: BW, MZ, NA

(731) HEATON VALVES AFRICA (PTY) LTD

(740) ROLAND INTELLECTUAL PROPERTY CONSULTANTS

(814) BW, MZ, NA

(540) **HVA**

(210) AP/M/2026/007958

(220) 10.02.2026

(511) Int. Cl. 11: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) GLOBAL VENTURES LTD

(740) Becky and Tsilo Agency Private Business Corporation

(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540)



(210) AP/M/2026/007959

(220) 10.02.2026

(511) Int. Cl. 34: BW, LR, MW, MZ, NA, ST, ZW

(731) OPEN HORIZON LTD

(740) ROLAND INTELLECTUAL PROPERTY CONSULTANTS

(814) BW, LR, MW, MZ, NA, ST, ZW

(540)



(210) AP/M/2026/007960

(220) 11.02.2026

(511) Int. Cl. 35, 36, 39 and 40: NA

(731) GEMCORP COMMODITIES GLOBAL DMCC

(740) ROLAND INTELLECTUAL PROPERTY CONSULTANTS

(814) NA

(540) **Imbono**

(210) AP/M/2026/007961

(220) 13.02.2026

(511) Int. Cl. 9: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) ASHNA GENERAL TRADING LLC

(740) Cronjé & Co.

(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540)



(210) AP/M/2026/007962

(220) 16.02.2026

(511) Int. Cl. 9: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) NR ELECTRIC CO., LTD.

(740) M/S BIS ASSOCIATED ADVOCATES

(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540)



(210) AP/M/2026/007963

(220) 16.02.2026

(511) Int. Cl. 16, 18, 25, 35, 41 and 45: UG

(731) FAST RETAILING CO., LTD.

(740) FISHER CORMACK & BOTHA

(814) UG

(540) **LifeWear**

(210) AP/M/2026/007964

(220) 16.02.2026

(511) Int. Cl. 18, 25, 35 and 36: UG

(731) FAST RETAILING CO., LTD.

(740) FISHER CORMACK & BOTHA

(814) UG

(540) **UNIQLO**

(210) AP/M/2026/007965

(220) 16.02.2026

(511) Int. Cl. 18, 25, 35 and 36: UG

(731) FAST RETAILING CO., LTD.

(740) FISHER CORMACK & BOTHA

(814) UG

(540)



(210) AP/M/2026/007966

(220) 17.02.2026

(511) Int. Cl. 37: ZW

(731) NAMIB MINERALS

(740) SCANLEN & HOLDERNESS

(814) ZW

(540)



(210) AP/M/2026/007967

(220) 17.02.2026

(511) Int. Cl. 37: ZW

(731) NAMIB MINERALS

(740) SCANLEN & HOLDERNESS

(814) ZW

(540)



Mark Applications Filed (Contd.)

(210) AP/M/2026/007968
(220) 17.02.2026
(511) Int. Cl. 37: ZW
(731) NAMIB MINERALS
(740) SCANLEN & HOLDERNESS
(814) ZW

(540)



••

(210) AP/M/2026/007969
(220) 17.02.2026
(511) Int. Cl. 37: ZW
(731) NAMIB MINERALS
(740) SCANLEN & HOLDERNESS
(814) ZW

(540)



••

(210) AP/M/2026/007970
(220) 17.02.2026
(511) Int. Cl. 37: ZW
(731) NAMIB MINERALS
(740) SCANLEN & HOLDERNESS
(814) ZW

(540)



••

(210) AP/M/2026/007971
(220) 17.02.2026
(511) Int. Cl. 37: ZW
(731) NAMIB MINERALS
(740) SCANLEN & HOLDERNESS
(814) ZW

(540)



••

(210) AP/M/2026/007972
(220) 17.02.2026
(511) Int. Cl. 37: ZW
(731) NAMIB MINERALS
(740) SCANLEN & HOLDERNESS
(814) ZW

(540)



••

(210) AP/M/2026/007973
(220) 17.02.2026
(511) Int. Cl. 37: ZW
(731) NAMIB MINERALS
(740) SCANLEN & HOLDERNESS
(814) ZW

(540)



••

(210) AP/M/2026/007974
(220) 17.02.2026
(511) Int. Cl. 31: ZW
(731) CREST POULTRY GROUP (PRIVATE) LIMITED T/A AGRIFOODS AND AGRIMIX
(740) Gollop and Blank Legal Practitioners
(814) ZW

(540)



••

(210) AP/M/2026/007975
(220) 17.02.2026
(511) Int. Cl. 31: ZW
(731) CREST POULTRY GROUP (PRIVATE) LIMITED T/A AGRIFOODS AND AGRIMIX
(740) Gollop and Blank Legal Practitioners
(814) ZW

(540)



••

(210) AP/M/2026/007976
(220) 17.02.2026
(511) Int. Cl. 31: ZW
(731) CREST POULTRY GROUP (PRIVATE) LIMITED T/A AGRIFOODS AND AGRIMIX
(740) Gollop and Blank Legal Practitioners
(814) ZW

(540)



••

(210) AP/M/2026/007977
(220) 17.02.2026
(511) Int. Cl. 31: ZW
(731) CREST POULTRY GROUP (PRIVATE) LIMITED T/A AGRIFOODS AND AGRIMIX
(740) Gollop and Blank Legal Practitioners
(814) ZW

(540)



••

(210) AP/M/2026/007978
(220) 17.02.2026
(511) Int. Cl. 31: ZW
(731) CREST POULTRY GROUP (PRIVATE) LIMITED T/A AGRIFOODS AND AGRIMIX
(740) Gollop and Blank Legal Practitioners
(814) ZW

(540)



••



Mark Applications Filed (Contd.)

(210) AP/M/2026/007979
(220) 17.02.2026
(511) Int. Cl. 31: ZW
(731) CREST POULTRY GROUP (PRIVATE) LIMITED T/A AGRIFOODS AND AGRIMIX
(740) Gollop and Blank Legal Practitioners
(814) ZW



● ●

(210) AP/M/2026/007980
(220) 17.02.2026
(511) Int. Cl. 9, 35, 36, 41 and 42: ZW
(731) BRIGHT RIVER MARKETING ZIMBABWE (PRIVATE) LIMITED
(740) SAMURIWO ATTORNEYS
(814) ZW

(540)



● ●

(210) AP/M/2026/007981
(220) 17.02.2026
(511) Int. Cl. 31: ZW
(731) CREST POULTRY GROUP (PRIVATE) LIMITED T/A SUNCREST
(740) Gollop and Blank Legal Practitioners
(814) ZW

(540)



● ●

(210) AP/M/2026/007982
(220) 18.02.2026
(511) Int. Cl. 34: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) NSAR GENERAL TRADING L.L.C
(740) HUSSEIN & Co.
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **BLANK**

● ●

(210) AP/M/2026/007983
(220) 18.02.2026

(511) Int. Cl. 29, 30 and 31: ZW
(731) VICTORIA FOODS (PRIVATE) LIMITED
(740) Gollop and Blank Legal Practitioners
(814) ZW

(540)



● ●

(210) AP/M/2026/007984
(220) 18.02.2026
(511) Int. Cl. 30: ZW
(731) VICTORIA FOODS (PRIVATE) LIMITED
(740) Gollop and Blank Legal Practitioners
(814) ZW

(540)



● ●

(210) AP/M/2026/007985
(220) 18.02.2026
(511) Int. Cl. 30: ZW
(731) VICTORIA FOODS (PRIVATE) LIMITED
(740) Gollop and Blank Legal Practitioners
(814) ZW

(540)



● ●

(210) AP/M/2026/007986
(220) 18.02.2026
(511) Int. Cl. 30: ZW
(731) VICTORIA FOODS (PRIVATE) LIMITED
(740) Gollop and Blank Legal Practitioners
(814) ZW

(540)



● ●

(210) AP/M/2026/007987
(220) 18.02.2026
(511) Int. Cl. 30: ZW
(731) VICTORIA FOODS (PRIVATE) LIMITED
(740) Gollop and Blank Legal Practitioners
(814) ZW

(540)



● ●

(210) AP/M/2026/007988
(220) 18.02.2026
(511) Int. Cl. 3 and 35: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) REEF PERFUMES TRADING COMPANY
(740) Cronjé & Co.
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540)



● ●

(210) AP/M/2026/007989
(220) 18.02.2026
(511) Int. Cl. 29 and 30: BW, MW, MZ, NA, ZW
(731) NYAMA SOYA LIMITED
(740) TRADE KINGS ZIMBABWE (PVT.) LIMITED
(814) BW, MW, MZ, NA, ZW

(540) **DUO FUN**

● ●

(210) AP/M/2026/007990
(220) 18.02.2026
(511) Int. Cl. 44: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) FUJIFILM DKH HEALTHCARE INVESTMENT L.L.C

(740) Cronjé & Co.

(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **NURA**
Sustained Health with Active-AI Screening

● ●

Mark Applications Filed (Contd.)

(210) AP/M/2026/007991
(220) 19.02.2026
(511) Int. Cl. 5, 29 and 34: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) SOM FRAGRANCES PVT. LTD.
(740) SAMURIWO ATTORNEYS
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) DB SIGGNATURE

● ●

(210) AP/M/2026/007992
(220) 19.02.2026
(511) Int. Cl. 4, 35, 36, 37, 39 and 40: LS, SZ, UG, ZW
(731) NOA GROUP HOLDINGS (PTY) LTD
(740) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(814) LS, SZ, UG, ZW

(540) A DIFFERENT KIND OF ENERGY

● ●

(210) AP/M/2026/007993
(220) 20.02.2026
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) IMPERIO INTERNATIONAL LIMITED
(740) Becky and Tsilo Agency Private Business Corporation
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) KALY varyd

glory day

● ●

(210) AP/M/2026/007994
(220) 20.02.2026
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) IMPERIO INTERNATIONAL LIMITED
(740) Becky and Tsilo Agency Private Business Corporation
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) KALY silent ways

libre intense

● ●

(210) AP/M/2026/007995
(220) 20.02.2026
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) IMPERIO INTERNATIONAL LIMITED
(740) Becky and Tsilo Agency Private Business Corporation

(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) GENIE clube luxe woman

clube luxe wavy

● ●

(210) AP/M/2026/007996
(220) 20.02.2026
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) IMPERIO INTERNATIONAL LIMITED
(740) Becky and Tsilo Agency Private Business Corporation
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) GENIE clube luxe alowa

club luxe bad & bougie

● ●

(210) AP/M/2026/007997
(220) 20.02.2026
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) IMPERIO INTERNATIONAL LIMITED
(740) Becky and Tsilo Agency Private Business Corporation
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) GENIE choco musk

french coffee

● ●

(210) AP/M/2026/007998
(220) 20.02.2026
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) IMPERIO INTERNATIONAL LIMITED
(740) Becky and Tsilo Agency Private Business Corporation
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) GENIES secret bombshell seduction

secret bombshell intense

● ●

(210) AP/M/2026/007999
(220) 20.02.2026
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) IMPERIO INTERNATIONAL LIMITED
(740) Becky and Tsilo Agency Private Business Corporation
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) GENIES secret bombshell original

secret bombshell paradise

● ●

(210) AP/M/2026/008000
(220) 20.02.2026
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) IMPERIO INTERNATIONAL LIMITED

(740) Becky and Tsilo Agency Private Business Corporation

(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) GENIE Valentinho donna born in roma

Valentinho donna born in roma intense

● ●

(210) AP/M/2026/008001
(220) 20.02.2026
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) IMPERIO INTERNATIONAL LIMITED
(740) Becky and Tsilo Agency Private Business Corporation
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) GENIE Valentinho uomo born in roma

Valentinho uomo born in roma coral fantasy

● ●

(210) AP/M/2026/008002
(220) 20.02.2026
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) IMPERIO INTERNATIONAL LIMITED
(740) Becky and Tsilo Agency Private Business Corporation
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) GENIE Valentinho donna born in roma pink

onyx

● ●

(210) AP/M/2026/008003
(220) 20.02.2026
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) IMPERIO INTERNATIONAL LIMITED
(740) Becky and Tsilo Agency Private Business Corporation
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) GENIE shaghaf oud azraq

shaghaf oud ahmar

● ●

(210) AP/M/2026/008004
(220) 20.02.2026
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) IMPERIO INTERNATIONAL LIMITED
(740) Becky and Tsilo Agency Private Business Corporation
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) MOSUF musk vanilla

● ●



Mark Applications Filed (Contd.)

- (210) AP/M/2026/008005
(220) 20.02.2026
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) IMPERIO INTERNATIONAL LIMITED
(740) Becky and Tsilo Agency Private Business Corporation
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
- (540) **GENIE shaghaf oud**

shaghaf tonka

● ●
- (210) AP/M/2026/008006
(220) 20.02.2026
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) IMPERIO INTERNATIONAL LIMITED
(740) Becky and Tsilo Agency Private Business Corporation
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
- (540) **MOSUF ramadi**

alya

● ●
- (210) AP/M/2026/008007
(220) 20.02.2026
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) IMPERIO INTERNATIONAL LIMITED
(740) Becky and Tsilo Agency Private Business Corporation
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
- (540) **MOSUF luxe**

wardi

● ●
- (210) AP/M/2026/008008
(220) 20.02.2026
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) IMPERIO INTERNATIONAL LIMITED
(740) Becky and Tsilo Agency Private Business Corporation
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
- (540) **KALY yum marshmallow**

floral majestic

● ●
- (210) AP/M/2026/008009
(220) 20.02.2026

- (511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) IMPERIO INTERNATIONAL LIMITED
(740) Becky and Tsilo Agency Private Business Corporation
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
- (540) **KALY imagination**

luxe inhale

● ●
- (210) AP/M/2026/008010
(220) 20.02.2026
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) IMPERIO INTERNATIONAL LIMITED
(740) Becky and Tsilo Agency Private Business Corporation
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
- (540) **KALY kisses**

rich

● ●
- (210) AP/M/2026/008011
(220) 20.02.2026
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) IMPERIO INTERNATIONAL LIMITED
(740) Becky and Tsilo Agency Private Business Corporation
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
- (540) **KALY mad about you**

vanille

● ●
- (210) AP/M/2026/008012
(220) 20.02.2026
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) IMPERIO INTERNATIONAL LIMITED
(740) Becky and Tsilo Agency Private Business Corporation
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
- (540) **KALY um pistachio gelato**

eden juicy apple

lovefest burning cherry

● ●
- (210) AP/M/2026/008013
(220) 20.02.2026
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) IMPERIO INTERNATIONAL LIMITED
(740) Becky and Tsilo Agency Private Business Corporation
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

- (540) **AVANTI**

● ●
- (210) AP/M/2026/008014
(220) 21.02.2026
(511) Int. Cl. 9: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) NOKTA MÜHENDİSLİK ANONİM ŞİRKETİ
(740) M/S BIS ASSOCIATED ADVOCATES
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
- (540) **GOLDEX⁺**

● ●
- (210) AP/M/2026/008015
(220) 23.02.2026
(511) Int. Cl. 32: ZW
(731) AGRE GLOBAL FZE
(740) WINTERTONS LEGAL PRACTITIONERS
(814) ZW
- (540) **AQUA SURE**

STILL PURIFIED WATER

● ●
- (210) AP/M/2026/008016
(220) 23.02.2026
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) STERLING PERFUMES INDUSTRIES (L.L.C.)
(740) Cronjé & Co.
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
- (540) **COSMO COSMETICS**

● ●
- (210) AP/M/2026/008017
(220) 23.02.2026
(511) Int. Cl. 9 and 11: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) KRYPTONITE INTERNATIONAL LIMITED
(740) Becky and Tsilo Agency Private Business Corporation
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
- (540) **VISION⁺PLUS**

● ●

Mark Applications Filed (Contd.)

(210) AP/M/2026/008018

(220) 23.02.2026

(511) Int. Cl. 5: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) F. HOFFMANN-LA ROCHE AG

(740) FISHER CORMACK & BOTHA

(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **WILSERDLY**

(210) AP/M/2026/008019

(220) 23.02.2026

(511) Int. Cl. 22: BW, NA

(731) BENATAR Yair Mordechai

(740) HONEY & BLANCKENBERG

(814) BW, NA

(540) **CLOUD CAMPER**

(210) AP/M/2026/008020

(220) 23.02.2026

(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) STERLING PERFUMES INDUSTRIES (L.L.C.)

(740) Cronjé & Co.

(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **COSMO**

(210) AP/M/2026/008021

(220) 24.02.2026

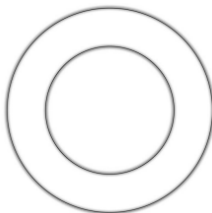
(511) Int. Cl. 4, 35, 36, 37, 39 and 40: LS, SZ, UG, ZW

(731) NOA GROUP HOLDINGS (PTY) LTD

(740) ROLAND INTELLECTUAL PROPERTY CONSULTANTS

(814) LS, SZ, UG, ZW

(540)



(210) AP/M/2026/008022

(220) 24.02.2026

(511) Int. Cl. 35, 36, 39 and 40: NA

(731) GEMCORP COMMODITIES GLOBAL DMCC

(740) ROLAND INTELLECTUAL PROPERTY CONSULTANTS

(814) NA

(540)



(210) AP/M/2026/008023

(220) 24.02.2026

(511) Int. Cl. 9, 35, 37, 39, 40 and 42: NA

(731) STORM TRADEMARKS LIMITED

(740) ENSafrica Namibia

(814) NA

(540)

storm
west africa



(210) AP/M/2026/008024

(220) 24.02.2026

(511) Int. Cl. 35, 39 and 41: ZW

(731) SYNCERUS HOLDINGS (PTY) LTD

(740) ENSafrica Namibia

(814) ZW

(540) **VIKELA SAFARI
LODGE**



(210) AP/M/2026/008025

(220) 25.02.2026

(511) Int. Cl. 5: MZ, ZW

(731) SUBSTINA SAS

(740) ENSafrica Namibia

(814) MZ, ZW

(540) **SECNOL**

(210) AP/M/2026/008026

(220) 25.02.2026

(511) Int. Cl. 29 and 30: BW, MW, MZ, NA, ZW

(731) NYAMA SOYA LIMITED

(740) TRADE KINGS ZIMBABWE (PVT.) LIMITED

(814) BW, MW, MZ, NA, ZW

(540)



(210) AP/M/2026/008027

(220) 25.02.2026

(511) Int. Cl. 29 and 30: BW, MW, MZ, NA, ZW

(731) NYAMA SOYA LIMITED

(740) TRADE KINGS ZIMBABWE (PVT.) LIMITED

(814) BW, MW, MZ, NA, ZW

(540)



(210) AP/M/2026/008028

(220) 25.02.2026

(511) Int. Cl. 28, 35 and 41: NA, SZ

(731) GOAT & PARTNERS LTD

(740) Quinn Corporate Chambers

(814) NA, SZ

(540)



(210) AP/M/2026/008029

(220) 26.02.2026

(511) Int. Cl. 34: BW, LR, MW, MZ, NA, ST, ZW

(731) BLAZE VAPOUR COMPANY (PTY) LTD

(740) ROLAND INTELLECTUAL PROPERTY CONSULTANTS

(814) BW, LR, MW, MZ, NA, ST, ZW

(540) **VOLTZ VAPE**

(210) AP/M/2026/008030

(220) 26.02.2026

(511) Int. Cl. 32 and 32: BW, LR, MW, MZ, NA, ST, ZW

(731) BLAZE VAPOUR COMPANY (PTY) LTD

(740) ROLAND INTELLECTUAL PROPERTY CONSULTANTS

(814) BW, LR, MW, MZ, NA, ST, ZW

(540) **MIAMI HIGBALL**

(210) AP/M/2026/008031

(220) 26.02.2026

(511) Int. Cl. 9: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) NOKTA MÜHENDİSLİK ANONİM ŞİRKETİ

(740) M/S BIS ASSOCIATED ADVOCATES

(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

Mark Applications Filed (Contd.)



(210) AP/M/2026/008032
(220) 26.02.2026
(511) Int. Cl. 39, 41, 42 and 44: ZW
(731) AFROSTAIN FARMTECH (PRIVATE) LIMITED
(740) Gollop and Blank Legal Practitioners
(814) ZW



(210) AP/M/2026/008033
(220) 26.02.2026
(511) Int. Cl. 9 and 42: ZW
(731) EARTHASOFT TECHNOLOGIES (PRIVATE) LIMITED
(740) Gollop and Blank Legal Practitioners
(814) ZW



(210) AP/M/2026/008034
(220) 26.02.2026
(511) Int. Cl. 9 and 42: ZW
(731) EARTHASOFT TECHNOLOGIES (PRIVATE) LIMITED
(740) Gollop and Blank Legal Practitioners
(814) ZW



(210) AP/M/2026/008035
(220) 26.02.2026
(511) Int. Cl. 28, 35 and 41: NA, SZ
(731) GOAT & PARTNERS LTD
(740) Quinn Corporate Chambers
(814) NA, SZ



(210) AP/M/2026/008036
(220) 26.02.2026

(511) Int. Cl. 28, 35 and 41: NA, SZ
(731) GOAT & PARTNERS LTD
(740) Quinn Corporate Chambers
(814) NA, SZ



(210) AP/M/2026/008037
(220) 26.02.2026
(511) Int. Cl. 19: ZW
(731) PG TIMBERS
(740) Sinyoro and Partners Legal Practitioners
(814) ZW



(210) AP/M/2026/008038
(220) 26.02.2026
(511) Int. Cl. 19: ZW
(731) PG CENTRE
(740) Sinyoro and Partners Legal Practitioners
(814) ZW



(210) AP/M/2026/008039
(220) 27.02.2026
(511) Int. Cl. 30 and 43: ZW
(731) BAKERS INN RETAIL (PRIVATE) LIMITED
(740) HONEY & BLANCKENBERG
(814) ZW



(210) AP/M/2026/008040
(220) 27.02.2026
(511) Int. Cl. 30 and 43: ZW
(731) BAKERS INN RETAIL (PRIVATE) LIMITED
(740) HONEY & BLANCKENBERG
(814) ZW



(210) AP/M/2026/008041
(220) 27.02.2026
(511) Int. Cl. 39 and 43: ZW
(731) SIMBISA INTERNATIONAL FRANCHISING LIMITED
(740) HONEY & BLANCKENBERG
(814) ZW



(210) AP/M/2026/008042
(220) 27.02.2026
(511) Int. Cl. 33: ZW
(731) ROCKCRAFT NEXUS PRIVATE BUSINESS CORPORATION
(740) AT MUZA ATTORNEYS
(814) ZW



(210) AP/M/2026/008043
(220) 27.02.2026
(511) Int. Cl. 35 and 43: ZW
(731) CROWVEST ENTERPRISES (PRIVATE) LIMITED t/a THE STABLES WINERY
(740) AT MUZA ATTORNEYS
(814) ZW



(210) AP/M/2026/008044
(220) 27.02.2026
(511) Int. Cl. 35, 39 and 43: ZW
(731) SPINAL AFRICA INVESTMENTS (PVT) LTD
(740) AT MUZA ATTORNEYS
(814) ZW



(210) AP/M/2026/008045
(220) 27.02.2026
(511) Int. Cl. 35, 39 and 43: ZW
(731) SPINAL AFRICA INVESTMENTS (PVT) LTD



Mark Applications Filed (Contd.)

(740) AT MUZA ATTORNEYS
(814) ZW

(540)



(210) AP/M/2026/008046
(220) 27.02.2026
(511) Int. Cl. 43: ZW
(731) VILLAGE PUB (PRIVATE) LIMITED t/
a THE BRAHMAN
(740) AT MUZA ATTORNEYS
(814) ZW

(540) **THE BRAHMAN**



(210) AP/M/2026/008047
(220) 27.02.2026
(511) Int. Cl. 43: ZW
(731) VILLAGE PUB (PRIVATE) LIMITED t/
a THE BRAHMAN
(740) AT MUZA ATTORNEYS
(814) ZW

(540)



**THE
BRAHMAN**
• GASTRO PUB •



(210) AP/M/2026/008048
(220) 27.02.2026
(511) Int. Cl. 30: ZW
(731) VICTORIA FOODS (PRIVATE)
LIMITED
(740) Gollop and Blank Legal Practitioners
(814) ZW

(540) **VICTORIA GOLDEN
MAPUTI**



(210) AP/M/2026/008049
(220) 27.02.2026
(511) Int. Cl. 30: ZW
(731) VICTORIA FOODS (PRIVATE)
LIMITED
(740) Gollop and Blank Legal Practitioners

(814) ZW

(540) **VICTORIA KORN
NUTS**



(210) AP/M/2026/008050
(220) 27.02.2026
(511) Int. Cl. 30: ZW
(731) VICTORIA FOODS (PRIVATE)
LIMITED
(740) Gollop and Blank Legal Practitioners
(814) ZW

(540) **VICTORIA
KORNKEL**



(210) AP/M/2026/008051
(220) 27.02.2026
(511) Int. Cl. 30: ZW
(731) VICTORIA FOODS (PRIVATE)
LIMITED
(740) Gollop and Blank Legal Practitioners
(814) ZW

(540)



(210) AP/M/2026/008052
(220) 27.02.2026
(511) Int. Cl. 35 and 45: ZW
(731) THE CORPORATE CLINIC PRIVATE
LIMITED
(740) CHINYERERE CEPHAS
(814) ZW

(540) **THE CORPORATE
CLINIC**



(210) AP/M/2026/008053
(220) 27.02.2026
(511) Int. Cl. 35 and 45: ZW
(731) THE CORPORATE CLINIC PRIVATE
LIMITED
(740) CHINYERERE CEPHAS
(814) ZW

(540)



(210) AP/M/2026/008054
(220) 27.02.2026
(511) Int. Cl. 9 and 42: BW, LR, MW, MZ,
NA, ST, ZW
(731) WECONNECTU LTD
(740) ROLAND INTELLECTUAL PROPERTY
CONSULTANTS
(814) BW, LR, MW, MZ, NA, ST, ZW

(540)



(210) AP/M/2026/008055
(220) 27.02.2026
(511) Int. Cl. 9 and 42: BW, LR, MW, MZ,
NA, ST, ZW
(731) WECONNECTU LTD
(740) ROLAND INTELLECTUAL PROPERTY
CONSULTANTS
(814) BW, LR, MW, MZ, NA, ST, ZW

(540) **WECONNECTU**



(210) AP/M/2026/008057
(220) 27.02.2026
(511) Int. Cl. 30: ZW
(731) VICTORIA FOODS (PRIVATE)
LIMITED
(740) Gollop and Blank Legal Practitioners
(814) ZW

(540) **VICTORIA
KORNSNAX**



Erratum: Mark Applications Filed

The mark application listed below was published in our 31 January 2026 issue of the ARIPO Journal with three (3) classes. However, the applicant had reduced the classes to two (2) as indicated below

(210) AP/M/2026/007904
 (220) 15.01.2026
 (511) Int. Cl. 9 and 11: ZW
 (731) GOODBOOK INVESTMENT LIMITED
 (740) MTUDZA Edson Edwin
 (814) ZW
 (540)



Mark Applications Abandoned

(210) AP/M/2025/007671
 (220) 15.10.2025
 (511) Int. Cl. 41 and 42: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) BELARONDA LIMITED
 (740) COGHLAN, WELSH & GUEST
 (814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **LXBET**



Marks Assigned

(210) AP/M/2013/001835
 (220) 30.09.2013
 (511) Int. Cl. 33: UG, ZW
 (580) 18.02.2026
 (731) UTO ASIA PTE LTD
 (740) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
 (814) UG, ZW

(540) **MANSION HOUSE**



(210) AP/M/2022/005496
 (220) 07.12.2022
 (511) Int. Cl. 32: BW, GM, LR, LS, MW, NA, UG, ZW
 (580) 06.02.2026
 (731) enJOYbev B.V.
 (740) Cronjé & Co.
 (814) BW, GM, LR, LS, MW, NA, UG, ZW

(540) **BULLET**



Marks Pending Registration

(210) AP/M/2019/003844
 (220) 09.07.2019
 (511) Int. Cl. 25, 28, 30, 32, 33, 34, 41 and 43: ZW
 (731) RED BULL GMBH
 (740) FISHER CORMACK & BOTHA
 (814) ZW

(540) **Red Bull**



(210) AP/M/2019/003848
 (220) 15.07.2019
 (511) Int. Cl. 5: BW, LR, ZW
 (731) Frilab Trade Mark SA
 (740) HUSSEIN RANCHHOD & CO LEGAL PRACTITIONERS
 (814) BW, LR, ZW

(540) **PHENERGAN**



(210) AP/M/2023/005857
 (220) 12.06.2023
 (511) Int. Cl. 9, 25 and 41: BW, CV, LR, ST, SZ, ZW
 (731) PAWATECH IP Limited
 (740) Cronjé & Co.
 (814) BW, CV, LR, ST, SZ, ZW

(540) **betPawa**
Bet small win BIG



(210) AP/M/2023/005858
 (220) 12.06.2023
 (511) Int. Cl. 9, 25 and 41: BW, CV, LR, ST, SZ, ZW
 (731) PAWATECH IP Limited
 (740) Cronjé & Co.
 (814) BW, CV, LR, ST, SZ, ZW

(540) 



(210) AP/M/2024/006982
 (220) 09.12.2024
 (511) Int. Cl. 35, 36 and 41: ZW
 (731) FIRST CAPITAL BANK ZIMBABWE LIMITED
 (740) SAMURIWO ATTORNEYS

(814) ZW

(540) 



(210) AP/M/2024/006984
 (220) 09.12.2024
 (511) Int. Cl. 35, 36 and 41: ZW
 (731) FIRST CAPITAL BANK ZIMBABWE LIMITED
 (740) SAMURIWO ATTORNEYS
 (814) ZW

(540) 



(210) AP/M/2025/007024
 (220) 06.01.2025
 (511) Int. Cl. 35: ZW
 (731) AFRICA GIVEAWAY REWARDS (PRIVATE) LIMITED
 (740) SABAO Simbarashe Kelvin
 (814) ZW

(540) 



(210) AP/M/2025/007061
 (220) 24.01.2025
 (511) Int. Cl. 45: BW, MW, MZ, NA, SZ, UG
 (731) ETOSHA CEMETERY & CREMATORIUM (PRIVATE) LIMITED
 (740) MAGUCHU & MUCHADA BUSINESS ATTORNEYS
 (814) BW, MW, MZ, NA, SZ, UG

(540) 



(210) AP/M/2025/007089
 (220) 06.02.2025
 (511) Int. Cl. 34: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) KHAIRAT AL MINAFIE CO FOR TRANSPORT AND GENERAL TRADING EOOD
 (740) B. W. KAHARI LEGAL PRACTITIONERS
 (814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **ROTANA**



(210) AP/M/2025/007090
 (220) 06.02.2025
 (511) Int. Cl. 34: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) KHAIRAT AL MINAFIE CO FOR TRANSPORT AND GENERAL TRADING EOOD
 (740) B. W. KAHARI LEGAL PRACTITIONERS
 (814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **ARJAAN ROTANA**



(210) AP/M/2025/007108
 (220) 17.02.2025
 (511) Int. Cl. 3: BW, GM, LS, MW, MZ, NA, UG, ZW
 (731) POLOKWANE CHEMICAL SUPPLIERS (PTY) LTD
 (740) Cronjé & Co.
 (814) BW, GM, LS, MW, MZ, NA, UG, ZW

(540) 



(210) AP/M/2025/007190
 (220) 19.03.2025
 (511) Int. Cl. 32: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) RANI REFRESHMENTS FZCO
 (740) SAMURIWO ATTORNEYS
 (814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) 



Marks Pending Registration (Contd.)

(210) AP/M/2025/007191
(220) 19.03.2025
(511) Int. Cl. 32: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) RANI REFRESHMENTS FZCO
(740) SAMURIWO ATTORNEYS
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW



••

(210) AP/M/2025/007199
(220) 24.03.2025
(511) Int. Cl. 42: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) AVIARAI, LLC
(740) SN ANKU IP FIRM
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW



••

(210) AP/M/2025/007221
(220) 31.03.2025
(511) Int. Cl. 9: GM, UG
(731) YE Zhiyong
(740) NGWENYA Mthokozisi
(814) GM, UG



••

(210) AP/M/2025/007223
(220) 01.04.2025
(511) Int. Cl. 39, 41 and 43: ZW
(731) AFRICAN SUN LIMITED
(740) HONEY & BLANCKENBERG
(814) ZW



••

(210) AP/M/2025/007224
(220) 01.04.2025
(511) Int. Cl. 39, 41 and 43: ZW
(731) AFRICAN SUN LIMITED
(740) HONEY & BLANCKENBERG
(814) ZW



••

(210) AP/M/2025/007225
(220) 01.04.2025
(511) Int. Cl. 39, 41 and 43: ZW
(731) AFRICAN SUN LIMITED
(740) HONEY & BLANCKENBERG
(814) ZW



••

(210) AP/M/2025/007226
(220) 01.04.2025
(511) Int. Cl. 39, 41 and 43: ZW
(731) AFRICAN SUN LIMITED
(740) HONEY & BLANCKENBERG
(814) ZW



••

(210) AP/M/2025/007248
(220) 11.04.2025
(511) Int. Cl. 14: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) ROLEX SA
(740) FISHER CORMACK & BOTHA
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW



••

(210) AP/M/2025/007249
(220) 11.04.2025
(511) Int. Cl. 14: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) MONTRES TUDOR SA
(740) FISHER CORMACK & BOTHA
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

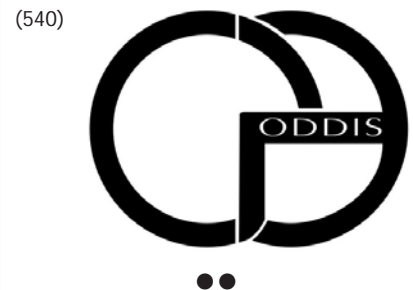


(210) AP/M/2025/007251
(220) 14.04.2025
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) QINGYUAN ZHENG YUE CULTURAL CREATIVITY CO., LTD.
(740) M/S BIS ASSOCIATED ADVOCATES
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW



••

(210) AP/M/2025/007252
(220) 14.04.2025
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) GUANGZHOU BORUN BRAND MARKETING CO., LTD.
(740) M/S BIS ASSOCIATED ADVOCATES
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW



••

(210) AP/M/2025/007253
(220) 14.04.2025
(511) Int. Cl. 7 and 9: BW, LR, UG
(731) GUANGDONG MIETUBL HOLDING DEVELOPMENT CO., LTD
(740) M/S BIS ASSOCIATED ADVOCATES
(814) BW, LR, UG



••



**Marks Pending
Registration
(Contd.)**

(210) AP/M/2025/007254
(220) 14.04.2025
(511) Int. Cl. 9 and 35: MZ, UG
(731) GUANGZHOU SHIYI OU TRADING CO., LTD
(740) M/S BIS ASSOCIATED ADVOCATES
(814) MZ, UG

(540) **VERVEGEAR**



(210) AP/M/2025/007256
(220) 15.04.2025
(511) Int. Cl. 32 and 43: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) KAMAL Saima
(740) Cronjé & Co.
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540)



(210) AP/M/2025/007257
(220) 16.04.2025
(511) Int. Cl. 9, 42 and 44: BW, LS, MW, NA, SZ, UG, ZW
(731) HEALTHCARE SOFTWARE (PTY) LTD
(740) Cronjé & Co.
(814) BW, LS, MW, NA, SZ, UG, ZW

(540) **TRIFOUR**



(210) AP/M/2025/007259
(220) 16.04.2025
(511) Int. Cl. 3: BW, LS, MW, NA, SZ, UG
(731) NETRADE MARKETING (PRIVATE) LIMITED
(740) MAFONGOYA Chido Pamela
(814) BW, LS, MW, NA, SZ, UG

(540)



(210) AP/M/2025/007260
(220) 16.04.2025
(511) Int. Cl. 29: BW, LS, MW, NA, SZ, UG

(731) NETRADE MARKETING (PRIVATE) LIMITED

(740) MAFONGOYA Chido Pamela
(814) BW, LS, MW, NA, SZ, UG

(540)



(210) AP/M/2025/007263
(220) 16.04.2025
(511) Int. Cl. 29 and 30: BW, LS, MW, NA, SZ, UG

(731) NETRADE MARKETING (PRIVATE) LIMITED

(740) MAFONGOYA Chido Pamela
(814) BW, LS, MW, NA, SZ, UG

(540)



(210) AP/M/2025/007264
(220) 17.04.2025
(511) Int. Cl. 16 and 22: ZW

(731) SAFPACK
(740) HONEY & BLANCKENBERG
(814) ZW

(540)



(210) AP/M/2025/007265
(220) 17.04.2025
(511) Int. Cl. 43: ZW
(731) TAITA OUTLOOK (PRIVATE) LIMITED
(740) B MATANGA IP ATTORNEYS
(814) ZW

(540) **BUPENYU LODGE**



(210) AP/M/2025/007266
(220) 22.04.2025
(511) Int. Cl. 37 and 39: ZW
(731) WEALTHBURY INVESTMENTS PRIVATE LIMITED TRADING AS PRESTIGE AUTO CARE
(740) SITOTOMBE Ryan
(814) ZW

(540)



(210) AP/M/2025/007267
(220) 23.04.2025
(511) Int. Cl. 30: ZW
(731) DIL MUHAMMAD INVESTMENTS
(740) DIL MUHAMMAD INVESTMENTS
(814) ZW

(540)



(210) AP/M/2025/007269
(220) 22.04.2025
(511) Int. Cl. 9 and 42: BW, CV, MW, MZ, NA, ST, ZW
(731) NINGBO ZHIHUI NETWORK TECHNOLOGY CO., LTD.
(740) B MATANGA IP ATTORNEYS
(814) BW, CV, MW, MZ, NA, ST, ZW

(540) **DOLA**



Marks Pending Registration (Contd.)

(210) AP/M/2025/007270

(220) 22.04.2025

(511) Int. Cl. 9: UG

(731) GUANGZHOU FEISU DIGITAL
TECHNOLOGY CO., LTD.

(740) CRYSTAL LEGAL ASSOCIATES

(814) UG

(540)



(210) AP/M/2025/007272

(220) 24.04.2025

(511) Int. Cl. 32: BW, MW, MZ, NA, ZW

(731) BIGTREE BEVERAGES LIMITED

(740) TRADE KINGS ZIMBABWE (PVT.)
LIMITED

(814) BW, MW, MZ, NA, ZW

(540) **MOOZY**

(210) AP/M/2025/007274

(220) 25.04.2025

(511) Int. Cl. 34: BW, GM, LR, LS, MW,
MZ, NA, ST, SZ, UG, ZW

(731) BMJ INDUSTRIES FZ-LLC

(740) HUSSEIN & Co.

(814) BW, GM, LR, LS, MW, MZ, NA, ST,
SZ, UG, ZW(540) **MAC ROYAL**

(210) AP/M/2025/007275

(220) 25.04.2025

(511) Int. Cl. 22: BW, CV, GM, LR, LS, MW,
MZ, NA, ST, SZ, UG, ZW

(731) SOLPIA GROUP INCORPORATED

(740) HONEY & BLANCKENBERG

(814) BW, CV, GM, LR, LS, MW, MZ, NA,
ST, SZ, UG, ZW(540) **X-PRESSION**

(210) AP/M/2025/007277

(220) 28.04.2025

(511) Int. Cl. 9, 35, 41, 42 and 45: BW,
MW, MZ, NA, ST, ZW(731) THE AFRICAN LEGAL SUPPORT
FACILITY (ALSF)

(740) ENSafrica Namibia

(814) BW, MW, MZ, NA, ST, ZW

(540) **THE AFRICAN
LEGAL SUPPORT
FACILITY**

••

(210) AP/M/2025/007278

(220) 28.04.2025

(511) Int. Cl. 9, 35, 41, 42 and 45: BW,
MW, MZ, NA, ST, ZW(731) THE AFRICAN LEGAL SUPPORT
FACILITY (ALSF)

(740) ENSafrica Namibia

(814) BW, MW, MZ, NA, ST, ZW

(540) **LA FACILITÉ
AFRICAINÉ
DE SOUTIEN
JURIDIQUE**

••

(210) AP/M/2025/007279

(220) 29.04.2025

(511) Int. Cl. 35 and 44: ZW

(731) MEDICITY

(740) HONEY & BLANCKENBERG

(814) ZW

(540)



••

(210) AP/M/2025/007280

(220) 29.04.2025

(511) Int. Cl. 11: BW, CV, GM, LR, LS, MW,
MZ, NA, ST, SZ

(731) ZHANG Shian

(740) Cronjé & Co.

(814) BW, CV, GM, LR, LS, MW, MZ, NA,
ST, SZ

(540)



••

(210) AP/M/2025/007282

(220) 29.04.2025

(511) Int. Cl. 9: LR

(731) GUANGZHOU AMANI
INTERNATIONAL TRADE CO., LTD

(740) CRYSTAL LEGAL ASSOCIATES

(814) LR

(540)



••

(210) AP/M/2025/007284

(220) 30.04.2025

(511) Int. Cl. 41: ZW

(731) MUZEKENYI Aleck Amos

(740) MUZEKENYI Aleck Amos

(814) ZW

(540)



••

(210) AP/M/2025/007286

(220) 05.05.2025

(511) Int. Cl. 32 and 35: BW, CV, GM, LR,
LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) AHS INVESTMENTS LTD

(740) HUSSEIN & Co.

(814) BW, CV, GM, LR, LS, MW, MZ, NA,
ST, SZ, UG, ZW(540) **SCADS**

••

(210) AP/M/2025/007287

(220) 05.05.2025

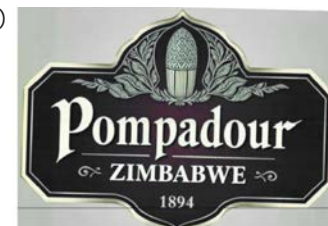
(511) Int. Cl. 34: ZW

(731) MASIYA Jacob

(740) MASIYA Jacob

(814) ZW

(540)



••

(210) AP/M/2025/007288

(220) 06.05.2025

(511) Int. Cl. 34: BW, CV, GM, LR, LS, MW,
MZ, NA, ST, SZ, UG, ZW(731) BR INTERNATIONAL HOLDINGS
INC.

**Mark Pending
Registration
(Contd.)**

(740) ENSafrica Namibia
(814) BW, CV, GM, LR, LS, MW, MZ, NA,
ST, SZ, UG, ZW



(210) AP/M/2025/007289
(220) 07.05.2025
(511) Int. Cl. 9, 35 and 41: SZ, UG
(731) XQ INSTITUTE
(740) FISHER CORMACK & BOTHA
(814) SZ, UG



(210) AP/M/2025/007292
(220) 07.05.2025
(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW,
MZ, NA, ST, SZ, UG, ZW
(731) KHYBER CHEMICAL PVT. LTD.
(740) Cronjé & Co.
(814) BW, CV, GM, LR, LS, MW, MZ, NA,
ST, SZ, UG, ZW



(210) AP/M/2025/007293
(220) 08.05.2025
(511) Int. Cl. 9: UG
(731) GUANGDONG COOLI NEW ENERGY
TECHNOLOGY CO., LTD.
(740) CRYSTAL LEGAL ASSOCIATES
(814) UG



(210) AP/M/2025/007294
(220) 08.05.2025
(511) Int. Cl. 9: UG
(731) GUANGDONG COOLI NEW ENERGY
TECHNOLOGY CO., LTD.

(740) CRYSTAL LEGAL ASSOCIATES
(814) UG



(210) AP/M/2025/007295
(220) 09.05.2025
(511) Int. Cl. 12: BW, CV, GM, LR, LS, MW,
MZ, NA, ST, SZ, UG, ZW
(731) YUEYANG AIDAXING INTELLIGENT
TECHNOLOGY CO.,LTD
(740) INVENTA MOZAMBIQUE, LDA.
(814) BW, CV, GM, LR, LS, MW, MZ, NA,
ST, SZ, UG, ZW



(210) AP/M/2025/007296
(220) 09.05.2025
(511) Int. Cl. 3 and 5: BW, LR, MW, MZ,
NA, ST, ZW
(731) PANAFRICAN BRANDS LTD
(740) ROLAND INTELLECTUAL PROPERTY
CONSULTANTS
(814) BW, LR, MW, MZ, NA, ST, ZW



Erratum: Marks Pending Registration

The registered marks listed below were erroneously published as pending registration in the 31 January 2026 issue of the ARIPO Journal. This resulted from a system error, which has since been rectified. The Office regrets any inconvenience caused.

(210) AP/M/2023/006237

(220) 01.12.2023

(511) Int. Cl. 20 and 37: BW, MZ, NA, ZW

(731) BEE TEE PROJECTS CC

(740) Cronjé & Co.

(814) BW, MZ, NA, ZW

(540) **BEE TEE**



(210) AP/M/2023/006238

(220) 01.12.2023

(511) Int. Cl. 20 and 37: BW, MZ, NA, ZW

(731) BEE TEE PROJECTS CC

(740) Cronjé & Co.

(814) BW, MZ, NA, ZW

(540)  BEE TEE PROJECTS
ELECTRICAL AND MANUFACTURING CONTRACTORS



(210) AP/M/2023/006239

(220) 01.12.2023

(511) Int. Cl. 20 and 37: BW, MZ, NA, ZW

(731) BEE TEE PROJECTS CC

(740) Cronjé & Co.

(814) BW, MZ, NA, ZW

(540) **BEE TEE PROJECTS**



(210) AP/M/2024/006538

(220) 24.05.2024

(511) Int. Cl. 12: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) POWERLINK TECHNOLOGY AND INVESTMENT COMPANY LIMITED

(740) Cronjé & Co.

(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **MORBIDELLI**



(210) AP/M/2024/006540

(220) 27.05.2024

(511) Int. Cl. 9: BW, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) YIWU MINGYUAN AUDIO CO.,LTD.

(740) Cronjé & Co.

(814) BW, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **PERVOI**



(210) AP/M/2024/006600

(220) 25.06.2024

(511) Int. Cl. 42 and 45: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) INTERNATIONAL ACCREDITATION FEDERATION INC.

(740) HUSSEIN & Co.

(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540)  GIAF International Accreditation Federation
MULTILATERAL RECOGNITION



(210) AP/M/2024/006614

(220) 03.07.2024

(511) Int. Cl. 9 and 35: ZW

(731) LOSUN SMART TECHNOLOGY CO.,LIMITED

(740) Cronjé & Co.

(814) ZW

(540)  LOSUN



(210) AP/M/2024/006684

(220) 14.08.2024

(511) Int. Cl. 9: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, ZW

(731) GUANGZHOU BAITENG ELECTRONICS CO., LTD.

(740) Cronjé & Co.

(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, ZW

(540) **AMAYA**



(210) AP/M/2024/006704

(220) 20.08.2024

(511) Int. Cl. 36: BW, LS, MW, MZ, SZ, ZW

(731) SIA ECFG

(740) Cronjé & Co.

(814) BW, LS, MW, MZ, SZ, ZW

(540)  Express Credit



(210) AP/M/2024/006834

(220) 14.10.2024

(511) Int. Cl. 3 and 35: BW, MW, ZW

(731) PROCHEM (PRIVATE) LIMITED

(740) GILL, GODLONTON & GERRANS

(814) BW, MW, ZW

(540)  Maxi Smooth



(210) AP/M/2024/006835

(220) 14.10.2024

(511) Int. Cl. 3 and 35: BW, MW, ZW

(731) PROCHEM (PRIVATE) LIMITED

(740) GILL, GODLONTON & GERRANS

(814) BW, MW, ZW

(540)  Promise



(210) AP/M/2024/006847

(220) 17.10.2024

(511) Int. Cl. 32: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) TAREK AL GHADBAN TRADING ESTABLISHMENT / COBRA

(740) SAMURIWO ATTORNEYS

(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540)  zoğa



٧٩ج



(210) AP/M/2024/006906

(220) 04.11.2024

(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) AMAL MAHMOUD & RAED KHALEEL CO. L.L.C

(740) SAMURIWO ATTORNEYS

(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **Sewar**



Erratum: Marks Pending Registration (Contd.)

(210) AP/M/2024/006908
(220) 05.11.2024
(511) Int. Cl. 7: BW, LR, MZ, NA, UG
(731) ZHEJIANG ZHIGAO MACHINERY CO.,LTD
(740) CRYSTAL LEGAL ASSOCIATES
(814) BW, LR, MZ, NA, UG

(540) 

(210) AP/M/2024/006909
(220) 05.11.2024
(511) Int. Cl. 1 and 5: MW, MZ, UG, ZW
(731) RIVERDOR CORP S.A.
(740) CRYSTAL LEGAL ASSOCIATES
(814) MW, MZ, UG, ZW

(540) **TRYCLAN**

(210) AP/M/2024/006910
(220) 05.11.2024
(511) Int. Cl. 1 and 5: MW, MZ, UG, ZW
(731) RIVERDOR CORP S.A.
(740) CRYSTAL LEGAL ASSOCIATES
(814) MW, MZ, UG, ZW

(540) **NEWFOL**

(210) AP/M/2024/006911
(220) 05.11.2024
(511) Int. Cl. 1 and 5: MW, MZ, UG, ZW
(731) RIVERDOR CORP S.A.
(740) CRYSTAL LEGAL ASSOCIATES
(814) MW, MZ, UG, ZW

(540) 

(210) AP/M/2024/006917
(220) 11.11.2024
(511) Int. Cl. 12: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) SOUTHERN AFRICAN MOTORCYCLES (PTY) LTD
(740) HONEY & BLANCKENBERG
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **BIG BOY**

(210) AP/M/2024/006918
(220) 12.11.2024
(511) Int. Cl. 35 and 40: ZW
(731) CUT RAG PROCESSORS (PRIVATE) LIMITED
(740) AT MUZA ATTORNEYS
(814) ZW

(540) **CUT RAG PROCESSORS**

(210) AP/M/2024/006921
(220) 12.11.2024
(511) Int. Cl. 35 and 40: ZW
(731) CUT RAG PROCESSORS (PRIVATE) LIMITED
(740) AT MUZA ATTORNEYS
(814) ZW

(540) 

(210) AP/M/2024/006922
(220) 13.11.2024
(511) Int. Cl. 5 and 10: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) ROCHE DIAGNOSTICS GMBH
(740) FISHER CORMACK & BOTHA
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **LUMIRA**

(210) AP/M/2024/006923
(220) 13.11.2024
(511) Int. Cl. 34: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) BKAIRAT GENERAL TRADING (L.L.C)
(740) HUSSEIN & Co.
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **EXEURO**

The mark applications listed below were erroneously published as pending registration in the 31 January 2026 issue of the ARIPO Journal. We wish to advise that these applications had already been withdrawn by the applicant.


(210) AP/M/2025/007187
(220) 17.03.2025
(511) Int. Cl. 3: ZW
(731) CHICAGO COSMETICS (PRIVATE)

LIMITED

(740) MUJARANJI Andrew
(814) ZW

(540) 

(210) AP/M/2025/007188
(220) 17.03.2025
(511) Int. Cl. 3: ZW
(731) CHICAGO COSMETICS (PRIVATE) LIMITED
(740) MUJARANJI Andrew
(814) ZW

(540) 

The mark application below was published in the 31 January 2026 issue of the ARIPO Journal with an incorrect mark representation. We therefore wish to republish it below with the correct representation.

(210) AP/M/2025/007180
(220) 14.03.2025
(511) Int. Cl. 9, 16, 35 and 42: BW, GM, LR, LS, MW, NA, ST, SZ, ZW
(731) SANDISK LLC
(740) B MATANGA IP ATTORNEYS
(814) BW, GM, LR, LS, MW, NA, ST, SZ, ZW

(540) **DON'T STOP**

Marks Registered

(111) AP/M/2022/005368
 (151) 27.02.2026
 (220) 17.10.2022
 (511) Int. Cl. 7 and 12: BW, GM, LR, LS, MW, NA, ST, SZ, UG, ZW
 (731) PT SELAMAT SEMPURNA TBK
 (740) JAMAL Zara
 (814) BW, GM, LR, LS, MW, NA, ST, SZ, UG, ZW



(540) ●●
 (111) AP/M/2023/006156
 (151) 27.02.2026
 (220) 13.10.2023
 (511) Int. Cl. 5: GM, MW, MZ, ZW
 (731) JUBAILI AGROTEC LIMITED
 (740) JUBAILI AGROTEC LIMITED
 (814) GM, MW, MZ, ZW



(540) ●●
 (111) AP/M/2024/006318
 (151) 06.02.2026
 (220) 09.01.2024
 (511) Int. Cl. 7 and 17: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) MUHAMMAD Atif, MUHAMMAD Arif Abdul Aziz and MUHAMMAD Aquib
 (740) Cronjé & Co.
 (814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

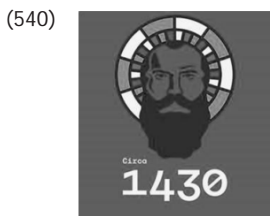


(540) ●●
 (111) AP/M/2024/006569
 (151) 27.02.2026
 (220) 12.06.2024
 (511) Int. Cl. 19, 35 and 37: BW, MZ, NA
 (511) Int. Cl. 19 and 35: ZW
 (731) INTER-AFRICA CIVILS, A PRIVATE COMPANY LIMITED BY SHARES
 (740) GILL, GODLONTON & GERRANS
 (814) BW, MZ, NA, ZW



(540) ●●
 (111) AP/M/2024/006680
 (151) 27.02.2026
 (220) 09.08.2024
 (511) Int. Cl. 33: ZW
 (731) PRODIGY INTERNATIONAL SOUTH AFRICA CC
 (740) B MATANGA IP ATTORNEYS
 (814) ZW

(540) ●●
CIRCA 1430
 ●●
 (111) AP/M/2024/006681
 (151) 27.02.2026
 (220) 09.08.2024
 (511) Int. Cl. 33: ZW
 (731) PRODIGY INTERNATIONAL SOUTH AFRICA CC
 (740) B MATANGA IP ATTORNEYS
 (814) ZW



(540) ●●
 (111) AP/M/2024/006683
 (151) 06.02.2026
 (220) 14.08.2024
 (511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) STERLING PERFUMES INDUSTRIES (L.L.C.)
 (740) Cronjé & Co.
 (814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW



(540) ●●
 (111) AP/M/2024/006746
 (151) 06.02.2026
 (220) 09.09.2024

(511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) STERLING PERFUMES INDUSTRIES (L.L.C.)
 (740) Cronjé & Co.
 (814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW



(540) ●●
 (111) AP/M/2024/006747
 (151) 06.02.2026
 (220) 09.09.2024
 (511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) STERLING PERFUMES INDUSTRIES (L.L.C.)
 (740) Cronjé & Co.
 (814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW



(540) ●●
 (111) AP/M/2024/006748
 (151) 27.02.2026
 (220) 10.09.2024
 (511) Int. Cl. 14, 37 and 42: ZW
 (731) JOHN MACK & COMPANY T/A GOLDEN VALLEY MINE
 (740) AT MUZA ATTORNEYS
 (814) ZW



(540) ●●

Marks Registered (Contd.)

(111) AP/M/2024/006757
 (151) 27.02.2026
 (220) 10.09.2024
 (511) Int. Cl. 14, 37 and 42: ZW
 (731) JOHN MACK & COMPANY T/A GOLDEN VALLEY MINE
 (740) AT MUZA ATTORNEYS
 (814) ZW

(540) **GOLDEN VALLEY MINE**



(111) AP/M/2024/006800
 (151) 27.02.2026
 (220) 27.09.2024
 (511) Int. Cl. 4 and 35: ZW
 (731) DALBIT HOLDINGS LIMITED
 (740) FERRAO LAW CHAMBERS
 (814) ZW

(540)



(111) AP/M/2024/006802
 (151) 27.02.2026
 (220) 27.09.2024
 (511) Int. Cl. 4, 35, 36 and 39: BW, LR, MW, MZ, NA, ZW
 (731) MOCOH SA
 (740) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
 (814) BW, LR, MW, MZ, NA, ZW

(540)



(111) AP/M/2024/006808
 (151) 06.02.2026
 (220) 03.10.2024
 (511) Int. Cl. 35: ZW
 (731) PROFEEDS (PRIVATE) LIMITED
 (740) GILL, GODLONTON & GERRANS
 (814) ZW

(540)



(111) AP/M/2024/006821
 (151) 06.02.2026
 (220) 08.10.2024
 (511) Int. Cl. 34: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) BEST TOBACCO COMPANY (PTY) LTD
 (740) Cronjé & Co.
 (814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **CARTEL**



(111) AP/M/2024/006822
 (151) 06.02.2026
 (220) 08.10.2024
 (511) Int. Cl. 34: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) BEST TOBACCO COMPANY (PTY) LTD
 (740) Cronjé & Co.
 (814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540)



(111) AP/M/2024/006878
 (151) 20.02.2026
 (220) 24.10.2024
 (511) Int. Cl. 9, 35 and 42: ZW
 (731) MY FUEL ORDERS (PROPRIETARY) LIMITED
 (740) GILL, GODLONTON & GERRANS
 (814) ZW

(540) **MY FUEL ORDERS**



(111) AP/M/2024/006880
 (151) 20.02.2026
 (220) 24.10.2024
 (511) Int. Cl. 9, 35 and 42: ZW
 (731) MY FUEL ORDERS (PROPRIETARY) LIMITED
 (740) GILL, GODLONTON & GERRANS
 (814) ZW

(540)



(111) AP/M/2024/006881
 (151) 20.02.2026
 (220) 24.10.2024
 (511) Int. Cl. 9, 35 and 42: ZW
 (731) MY FUEL ORDERS (PROPRIETARY) LIMITED
 (740) GILL, GODLONTON & GERRANS
 (814) ZW

(540)



(111) AP/M/2024/006891
 (151) 27.02.2026
 (220) 28.10.2024
 (511) Int. Cl. 9, 36 and 37: ZW
 (731) SHEASHAM INVESTMENTS
 (740) Jubane Violet
 (814) ZW

(540) **SHEASHAM INVESTMENTS**



(111) AP/M/2024/006892
 (151) 27.02.2026
 (220) 28.10.2024
 (511) Int. Cl. 9, 36 and 37: ZW
 (731) SHEASHAM INVESTMENTS
 (740) Jubane Violet
 (814) ZW

(540) **Developers of First Choice**



(111) AP/M/2024/006898
 (151) 27.02.2026
 (220) 28.10.2024
 (511) Int. Cl. 9, 36 and 37: ZW
 (731) SHEASHAM INVESTMENTS
 (740) Jubane Violet
 (814) ZW

(540)



Marks Registered (Contd.)

(111) AP/M/2024/006900
(151) 27.02.2026
(220) 29.10.2024
(511) Int. Cl. 25, 32 and 41: ZW
(731) SHEASHAM INVESTMENTS
(740) Jubane Violet
(814) ZW

(540) **Sheasham F.C**



(111) AP/M/2024/006901
(151) 27.02.2026
(220) 29.10.2024
(511) Int. Cl. 25, 32 and 41: ZW
(731) SHEASHAM INVESTMENTS
(740) Jubane Violet
(814) ZW

(540) **Sheasham F.C**



(111) AP/M/2024/006905
(151) 06.02.2026
(220) 04.11.2024
(511) Int. Cl. 3, 4 and 5: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) AMAL MAHMOUD & RAED KHALEEL CO. L.L.C
(740) SAMURIWO ATTORNEYS
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **Loyal**



(111) AP/M/2024/006933
(151) 06.02.2026
(220) 19.11.2024
(511) Int. Cl. 32: CV, GM, LR, LS, MZ, NA, ST, SZ, UG, ZW
(731) GORILLA DRINKS LIMITED
(740) HUSSEIN & Co.
(814) CV, GM, LR, LS, MZ, NA, ST, SZ, UG, ZW

(540)



(111) AP/M/2024/006960
(151) 27.02.2026
(220) 02.12.2024
(511) Int. Cl. 36 and 41: ZW
(731) SWAPLY FINTECH PRIVATE LIMITED
(740) Swaply FinTech Private Limited
(814) ZW

(540)



(111) AP/M/2024/006961
(151) 06.02.2026
(220) 02.12.2024
(511) Int. Cl. 44: ZW
(731) SANTA THADEU HEALTH SERVICES PRIVATE LIMITED
(740) Santa Thadeu Health Services Private Limited
(814) ZW

(540)



(111) AP/M/2024/006965
(151) 27.02.2026
(220) 04.12.2024
(511) Int. Cl. 32: ZW
(731) LEPAR Shlomo Yosef
(740) HONEY & BLANCKENBERG
(814) ZW

(540)



(111) AP/M/2024/006966
(151) 27.02.2026

(220) 04.12.2024
(511) Int. Cl. 32: ZW
(731) LEPAR Shlomo Yosef
(740) HONEY & BLANCKENBERG
(814) ZW

(540)



(111) AP/M/2024/006976
(151) 27.02.2026
(220) 05.12.2024
(511) Int. Cl. 36 and 41: ZW
(731) SWAPLY FINTECH PRIVATE LIMITED
(740) Swaply FinTech Private Limited
(814) ZW

(540) **KiddoCash**



(111) AP/M/2024/006979
(151) 27.02.2026
(220) 09.12.2024
(511) Int. Cl. 5: BW, MW, MZ, NA, ZW
(731) UPL MAURITIUS LIMITED
(740) ENSafrica Namibia
(814) BW, MW, MZ, NA, ZW

(540) **APAXIO**



(111) AP/M/2024/006996
(151) 27.02.2026
(220) 11.12.2024
(511) Int. Cl. 36: BW, MW, MZ, NA, ST, ZW
(731) WAICA REINSURANCE CORPORATION PLC.
(740) ENSafrica Namibia
(814) BW, MW, MZ, NA, ST, ZW

(540) **WAICA Re**



Marks Registered (Contd.)

(111) AP/M/2024/006998
 (151) 27.02.2026
 (220) 11.12.2024
 (511) Int. Cl. 9 and 38: MW, ZW
 (731) MTN GROUP MANAGEMENT SERVICES (PROPRIETARY) LIMITED
 (740) ENSafrica Namibia
 (814) MW, ZW



(111) AP/M/2025/007031
 (151) 27.02.2026
 (220) 10.01.2025
 (511) Int. Cl. 4: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) HIKE LUBE CO.
 (740) HUSSEIN & Co.
 (814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW



(111) AP/M/2025/007046
 (151) 27.02.2026
 (220) 16.01.2025
 (511) Int. Cl. 5: BW, MW, MZ, NA, ZW
 (731) UPL MAURITIUS LIMITED
 (740) ENSafrica Namibia
 (814) BW, MW, MZ, NA, ZW

(540) **TELARON**



(111) AP/M/2025/007053
 (151) 27.02.2026
 (220) 22.01.2025
 (511) Int. Cl. 12: UG
 (731) Wylex Technology (Zhejiang) Co., Ltd.
 (740) D'ALMEIDA NIDIA
 (814) UG

(540) **wylex**



Erratum: Marks Registered

The mark shown below was published in the 31 January 2026 issue of the ARIPO Journal under the column "Marks Registered", with Botswana listed among the designated states. However, Botswana had already filed a notification of opposition prior to publication. We hereby republish the mark as registered with the correct designations.

(111) AP/M/2024/006932
 (151) 30.01.2026
 (220) 19.11.2024
 (511) Int. Cl. 32: CV, GM, LR, LS, MZ, NA, ST, SZ, UG, ZW
 (731) GORILLA DRINKS LIMITED
 (740) HUSSEIN & Co.
 (814) CV, GM, LR, LS, MZ, NA, ST, SZ, UG, ZW



Marks Renewed

Registration No.	Date Fee Paid	Valid Until	Anniversary
AP/M/2006/000345	26.02.2026	06.03.2036	20th yr
AP/M/2006/000349	11.02.2026	20.03.2036	20th yr
AP/M/2006/000354	26.02.2026	03.04.2026	1st yr
AP/M/2006/000354	26.02.2026	03.04.2026	10th yr
AP/M/2006/000354	26.02.2026	03.04.2036	20th yr
AP/M/2006/000356	02.02.2026	12.04.2036	20th yr
AP/M/2016/002627	18.02.2026	19.04.2036	10th yr
AP/M/2016/002646	11.02.2026	09.05.2036	10th yr
AP/M/2016/002707	16.02.2026	24.06.2036	10th yr
AP/M/2016/002718	27.01.2026	22.07.2036	10th yr

PATENTS

Patent Applications Filed

(21) AP/P/2026/017091
 (22) 05.07.2024
 (23) 02.02.2026
 (31) 63/520,679
 (32) 21.08.2023 (33) US
 (31) 63/512,422
 (32) 07.07.2023 (33) US
 (51) **C07K 14/325 (2006.01)**
C12N 15/82 (2006.01)
 (54) USE OF NOVEL GENES FOR THE CONTROL OF NEMATODE PESTS
 (71) BASF AGRICULTURAL SOLUTIONS US LLC
 (72) MCCARVILLE Michael and DAUM Julia
 (74) Galloway & Co (NA)
 (84) KE
 (86) 05.07.2024 PCT/US2024/036850
 (96) 05.07.2024 AP/P/2026/017091



(21) AP/P/2026/017092
 (22) 21.03.2024
 (23) 03.02.2026
 (31) 202310842310.7
 (32) 11.07.2023 (33) CN
 (51) **A01G 23/10 (2006.01)**
 (54) ROBOTIC RUBBER TAPPING SYSTEM AND RUBBER TAPPING METHOD
 (71) AUTOMOTIVE WALKING TECHNOLOGY (BEIJING) CO., LTD.
 (72) SUN Yao and HUANG Shaoqin
 (74) INVENTA MOZAMBIQUE, LDA.
 (84) BW, CV, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
 (96) 21.03.2024 AP/P/2026/017092



(21) AP/P/2026/017093
 (22) 29.07.2024
 (23) 03.02.2026
 (31) 23188198.8
 (32) 27.07.2023 (33) EP
 (51) **C05C 1/02 (2006.01)**
C05C 9/00 (2006.01)
C01C 1/18 (2006.01)
 (54) SYSTEM AND PROCESS FOR THE PRODUCTION OF UREA AMMONIUM NITRATE (UAN)
 (71) STAMICARBON B.V.
 (72) CICCHINELLI Stefano
 (74) Galloway & Co (NA)
 (84) GH, KE, MZ, TZ, ZM

(86) 29.07.2024 PCT/NL2024/050422
 (96) 29.07.2024 AP/P/2026/017093



(21) AP/P/2026/017094
 (22) 29.07.2024
 (23) 03.02.2026
 (31) 23188493.3
 (32) 28.07.2023 (33) EP
 (51) **C01B 21/40 (2006.01)**
C01C 1/04 (2006.01)
C01B 21/38 (2006.01)
B01D 53/18 (2006.01)
C01B 21/26 (2006.01)
 (54) NITRIC ACID PRODUCTION WITH OXYGEN SUPPLY TO ABSORPTION SECTION
 (71) STAMICARBON B. V.
 (72) VOORWINDEN Martinus, PÉREZ SALMERÓN Carmen and MUÑOZ LÓPEZ Maria Paz
 (74) Galloway & Co (NA)
 (84) GH, KE, NA, TZ
 (86) 29.07.2024 PCT/NL2024/050421
 (96) 29.07.2024 AP/P/2026/017094



(21) AP/P/2026/017095
 (22) 03.07.2024
 (23) 03.02.2026
 (31) 102023000013935
 (32) 04.07.2023 (33) IT
 (51) **E02B 3/16 (2006.01)**
E04H 4/00 (2006.01)
E02B 3/12 (2006.01)
 (54) METHOD AND DEVICE FOR IMPERMEABILIZING THE BOTTOM OF A WATER BASIN
 (71) CARPI TECH B.V.
 (72) SCUERO Alberto Maria
 (74) ENSafrica Namibia
 (84) BW, CV, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
 (86) 03.07.2024 PCT/IB2024/056482
 (96) 03.07.2024 AP/P/2026/017095



(21) AP/P/2026/017096
 (22) 13.09.2023
 (23) 04.02.2026
 (31) 202321051767
 (32) 01.08.2023 (33) IN
 (51) **C12N 7/08 (2006.01)**
A61K 9/19 (2006.01)
A61K 47/42 (2017.01)
A61P 31/14 (2006.01)
A61K 47/26 (2006.01)
A61K 39/12 (2006.01)
 (54) FREEZE-DRIED VIRAL VACCINE COMPOSITIONS AND METHOD OF

MANUFACTURING THEREOF
 (71) SERUM INSTITUTE OF INDIA PRIVATE LIMITED
 (72) POONAWALLA Adar Cyrus, POONAWALLA Cyrus Soli, TUPE Sham Ramdas, et al
 (74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
 (84) GH, GM, KE, SD, SL
 (86) 13.09.2023 PCT/IN2023/050860
 (96) 13.09.2023 AP/P/2026/017096



(21) AP/P/2026/017097
 (22) 06.09.2023
 (23) 04.02.2026
 (31) 18/460,925
 (32) 05.09.2023 (33) US
 (51) **E21B 34/08 (2006.01)**
E21B 43/14 (2006.01)
E21B 34/10 (2006.01)
E21B 43/12 (2006.01)
 (54) FLUID FLOW CONTROL SYSTEM EMPLOYING A FLUIDIC DIODE FOR CONTROL PRESSURE
 (71) HALLIBURTON ENERGY SERVICES, INC.
 (72) GRECI Stephen Michael, FRIPP Michael Linley and EL MALLAWANY Ibrahim
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) GH
 (86) 06.09.2023 PCT/US2023/032064
 (96) 06.09.2023 AP/P/2026/017097



(21) AP/P/2026/017098
 (22) 20.08.2024
 (23) 04.02.2026
 (31) 63/533,824
 (32) 21.08.2023 (33) US
 (51) **A61P 35/00 (2006.01)**
C07K 16/30 (2006.01)
 (54) METHODS FOR TREATING PROSTATE CANCER WITH BISPECIFIC ANTIBODIES BINDING STEAP1XCD3
 (71) AMGEN RESEARCH (MUNICH) GMBH and AMGEN INC.
 (72) KOUROS-MEHR Hosein, KISCHEL Roman and STIEGLMAIER Julia
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) BW
 (86) 20.08.2024 PCT/US2024/042988
 (96) 20.08.2024 AP/P/2026/017098



Patent Applications Filed (Contd.)

(21) AP/P/2026/017099

(22) 03.07.2024

(23) 04.02.2026

(31) 2023902259

(32) 14.07.2023 (33) AU

(51) **E21D 21/00 (2006.01)**

(54) ROCK BOLT

(74) HUSSEIN & Co.

(75) CATOI Peter Bryce

(84) BW, GH, NA, ZM

(96) 03.07.2024 AP/P/2026/017099

● ●

(21) AP/P/2026/017100

(22) 31.07.2024

(23) 04.02.2026

(31) 23189004.7

(32) 01.08.2023 (33) EP

(51) **C04B 20/02 (2006.01)**

(54) CLAY CALCINATION WITH INERT MATERIAL DISCHARGE

(71) GEBR. PFEIFFER SE

(72) REICHARDT York and WOYWADT Caroline

(74) Galloway & Co (NA)

(84) BW, CV, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW

(96) 31.07.2024 AP/P/2026/017100

● ●

(21) AP/P/2026/017101

(22) 20.08.2024

(23) 04.02.2026

(31) 63/533,831

(32) 21.08.2023 (33) US

(51) **C07K 16/40 (2006.01)**

A61P 35/00 (2006.01)

C07K 16/30 (2006.01)

(54) COMBINATION THERAPY FOR TREATING PROSTATE CANCER

(71) AMGEN INC. and AMGEN RESEARCH (MUNICH) GMBH

(72) KOUROS-MEHR Hosein, KISCHEL Roman, MESSMANN Richard, et al

(74) ADAMS AND ADAMS MOZAMBIQUE

(84) BW

(96) 20.08.2024 AP/P/2026/017101

● ●

(21) AP/P/2026/017102

(22) 02.08.2024

(23) 04.02.2026

(31) 63/627,319

(32) 31.01.2024 (33) US

(31) 63/530,887

(32) 04.08.2023 (33) US

(51) **A61P 7/00 (2006.01)**

C07C 233/11 (2006.01)

A61K 31/165 (2006.01)

(54) USE OF GARDOS CHANNEL INHIBITORS IN THE TREATMENT OF SICKLE CELL DISEASE

(71) BIOSSIL INC.

(72) MOUCHANTAF Anthony and MOSA Alexander Ibrahim

(74) SPOOR.FISHER

(84) BW, CV, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW

(96) 02.08.2024 AP/P/2026/017102

● ●

(21) AP/P/2026/017103

(22) 06.09.2023

(23) 04.02.2026

(31) 18/461,263

(32) 05.09.2023 (33) US

(51) **E21B 34/08 (2006.01)**

E21B 43/14 (2006.01)

E21B 34/10 (2006.01)

E21B 43/12 (2006.01)

(54) FLUID FLOW CONTROL SYSTEM EMPLOYING A FLOW RESTRICTOR FOR CONTROL PRESSURE

(71) HALLIBURTON ENERGY SERVICES, INC.

(72) GRECI Stephen Michael, FRIPP Michael Linley and EL MALLAWANY Ibrahim

(74) ADAMS AND ADAMS MOZAMBIQUE

(84) GH

(86) 06.09.2023 PCT/US2023/032091

(96) 06.09.2023 AP/P/2026/017103

● ●

(21) AP/P/2026/017104

(22) 06.08.2024

(23) 04.02.2026

(51) **A01N 43/90 (2006.01)**

C07D 471/04 (2006.01)

(54) LINKED BICYCLIC COMPOUNDS FOR CONTROLLING AND COMBATING INVERTEBRATE PESTS

(71) FMC CORPORATION

(72) ZHANG Wenming

(74) SPOOR.FISHER

(84) BW, GH, KE, MW, MZ, NA, RW, TZ, UG, ZM, ZW

(96) 06.08.2024 AP/P/2026/017104

● ●

(21) AP/P/2026/017105

(22) 14.01.2025

(23) 06.02.2026

(51) **B03D 1/14 (2006.01)**

B03D 103/02 (2006.01)

B03D 1/018 (2006.01)

(54) FLOTATION METHOD OF SPODUMENE MINERALS

(71) CHINA ENFI ENGINEERING CO., LTD. and CHINA ENFI ENGINEERING CORPORATION

(72) SONG Lei, GUO Suhong, LIU Zhiguo, et al

(74) INVENTA MOZAMBIQUE, LDA.

(84) ZM, ZW

(86) 14.01.2025 PCT/CN2025/072230

(96) 14.01.2025 AP/P/2026/017105

● ●

(21) AP/P/2026/017106

(22) 01.07.2024

(23) 06.02.2026

(31) 2023/03363

(32) 07.07.2023 (33) ZA

(51) **F16K 27/02 (2006.01)**

F16L 37/367 (2006.01)

F16K 11/16 (2006.01)

F16K 31/524 (2006.01)

F16K 11/072 (2006.01)

(54) A VALVE ASSEMBLY FOR A FILLER MACHINE

(74) ADAMS AND ADAMS MOZAMBIQUE

(75) VAN VREDEN Melchizedek Byron Malcolm and VAN VREDEN Gary Malcolm

(84) BW, KE, RW, SZ, TZ, UG, ZM

(86) 01.07.2024 PCT/IB2024/056415

(96) 01.07.2024 AP/P/2026/017106

● ●

(21) AP/P/2026/017107

(22) 11.07.2024

(23) 06.02.2026

(31) 63/518,380

(32) 09.08.2023 (33) US

(51) **H04L 5/00 (2006.01)**

(54) CONTROL RESOURCE SET#0 PUNCTURING CONTROL

(71) NOKIA TECHNOLOGIES OY

(72) HAKOLA Sami-Jukka, LUNTTILA Timo Erkki, HUGL Klaus, et al

(74) Galloway & Co (NA)

(84) KE, TZ

(86) 11.07.2024 PCT/EP2024/069648

(96) 11.07.2024 AP/P/2026/017107

● ●



Patent Applications Filed (Contd.)

- | | | |
|--|--|---|
| <p>(21) AP/P/2026/017108
(22) 14.07.2024
(23) 06.02.2026
(31) US 18/222,252
 (32) 14.07.2023 (33) US
(31) US 18/222,220
 (32) 14.07.2023 (33) US
(31) US 18/222,176
 (32) 14.07.2023 (33) US
(31) US 18/222,135
 (32) 14.07.2023 (33) US
(31) US 18/222,103
 (32) 14.07.2023 (33) US
(31) 18/222,053
 (32) 14.07.2023 (33) US
(31) 18/222,027
 (32) 14.07.2023 (33) US
(51) H01T 13/52 (2006.01)
 F02M 57/06 (2006.01)
 F02P 9/00 (2006.01)
 H01T 13/50 (2006.01)
 B01J 37/34 (2006.01)
 B01J 19/08 (2006.01)
 H05H 1/34 (2006.01)
 H01T 13/54 (2006.01)
 H05H 1/48 (2006.01)
(54) APPARATUS, SYSTEM AND METHOD
FOR PRODUCING AN IONIZED GAS
DISCHARGE FOR TREATMENT OF A
MEDIUM
(71) GREEN LIGHTNING SOLUTIONS, LLC
(72) LEWIS Joseph III
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) BW, CV, GH, GM, KE, LR, LS, MW, MZ,
NA, RW, SC, SD, SL, ST, SZ, TZ, UG,
ZM, ZW
(86) 14.07.2024 PCT/US2024/037957
(96) 14.07.2024 AP/P/2026/017108</p> <p style="text-align: center;">● ●</p> <p>(21) AP/P/2026/017109
(22) 08.07.2024
(23) 06.02.2026
(31) 2024-097236
 (32) 17.06.2024 (33) JP
(31) 63/513,048
 (32) 11.07.2023 (33) US
(51) G06Q 20/02 (2012.01)
 G06Q 20/04 (2012.01)
 G06Q 20/20 (2012.01)
 G06Q 20/38 (2012.01)
 G06Q 20/32 (2012.01)
 G06Q 20/36 (2012.01)
(54) METHOD OF ELECTRONIC WALLET
PAYMENTS USING NEAR FIELD
COMMUNICATION</p> | <p>(71) PI-XCELS PTE. LTD
(72) LIM Daniel Ching Luen
(74) HAMILTON HARRISON & MATHEWS
ADVOCATES
(84) BW, CV, GH, GM, KE, LR, LS, MU, MW,
MZ, NA, RW, SC, SD, SL, ST, SZ, TZ,
UG, ZM, ZW
(86) 08.07.2024 PCT/IB2024/056660
(96) 08.07.2024 AP/P/2026/017109</p> <p style="text-align: center;">● ●</p> <p>(21) AP/P/2026/017110
(22) 14.01.2025
(23) 09.02.2026
(51) B03D 103/02 (2006.01)
 B03D 1/14 (2006.01)
 B03D 1/018 (2006.01)
(54) FLOTATION METHOD OF SPODUMENE
MINERALS
(71) CHINA ENFI ENGINEERING CO.,
LTD. and CHINA ENFI ENGINEERING
CORPORATION
(72) SONG Lei, GUO Suhong, LIU Zhiguo,
et al
(74) INVENTA MOZAMBIQUE, LDA.
(84) ZM, ZW
(86) 14.01.2025 PCT/CN2025/072230
(96) 14.01.2025 AP/P/2026/017110</p> <p style="text-align: center;">● ●</p> <p>(21) AP/P/2026/017111
(22) 14.01.2025
(23) 09.02.2026
(31) 202410568653.3
 (32) 09.05.2024 (33) CN
(51) B03D 101/00 (2006.01)
 B03D 101/02 (2006.01)
 B03D 103/02 (2006.01)
 B03D 1/018 (2006.01)
(54) METHOD FOR SORTING AND
PROCESSING SPDUMENE ORE
(71) CHINA ENFI ENGINEERING CO.,
LTD. and CHINA ENFI ENGINEERING
CORPORATION
(72) GUO Suhong, SONG Lei, XIA Zifa, et
al
(74) INVENTA MOZAMBIQUE, LDA.
(84) ZM, ZW
(86) 14.01.2025 PCT/CN2025/072229
(96) 14.01.2025 AP/P/2026/017111</p> <p style="text-align: center;">● ●</p> <p>(21) AP/P/2026/017112
(22) 07.08.2024
(23) 09.02.2026
(31) 63/531,297
 (32) 07.08.2023 (33) US
(51) F25J 3/06 (2006.01)
 F25J 1/00 (2006.01)
 F25J 3/02 (2006.01)
 C10L 3/10 (2006.01)
(54) METHOD TO PRODUCE LNG
(71) 1304342 ALBERTA LTD. and 1304338
ALBERTA LTD.</p> | <p>(72) MILLAR Mackenzie and LOURENCO
Jose
(74) COGHLAN, WELSH & GUEST
(84) MZ
(96) 07.08.2024 AP/P/2026/017112</p> <p style="text-align: center;">● ●</p> <p>(21) AP/P/2026/017113
(22) 23.08.2024
(23) 09.02.2026
(31) 202411160348.7
 (32) 22.08.2024 (33) CN
(31) 202311081019.9
 (32) 25.08.2023 (33) CN
(51) A45D 20/12 (2006.01)
 A45D 20/10 (2006.01)
(54) HAIR DRYER
(71) SHANGHAI FLYCO ELECTRICAL
APPLIANCE CO., LTD.
(72) LI Gaiteng
(74) ABDULLAHI Abuzaid Mohammed
Ammar
(84) KE, TZ, UG
(96) 23.08.2024 AP/P/2026/017113</p> <p style="text-align: center;">● ●</p> <p>(21) AP/P/2026/017114
(22) 12.08.2024
(23) 10.02.2026
(31) 63/531,970
 (32) 10.08.2023 (33) US
(51) G01N 29/00 (2006.01)
 B02C 23/00 (2006.01)
 G01B 11/00 (2006.01)
 B02C 4/32 (2006.01)
 B02C 25/00 (2006.01)
 B02C 2/04 (2006.01)
 B02C 23/04 (2006.01)
 B02C 1//02 (2006.01)
(54) SENSING APPARATUS FOR A
CRUSHER AND METHODS THEREOF
(71) FLSMIDTH A/S
(72) MANOHARAN Jayachandran, JARA
Vladimir, POTRATZ Bryan, et al
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) GH, ZM
(86) 12.08.2024 PCT/IB2024/057833
(96) 12.08.2024 AP/P/2026/017114</p> <p style="text-align: center;">● ●</p> |
|--|--|---|

Patent Applications Filed (Contd.)

- (21) AP/P/2026/017115
(22) 06.05.2021
(23) 10.02.2026
(31) 2019922.0
(32) 16.12.2020 (33) GB
(31) 2006823.5
(32) 07.05.2020 (33) GB
(51) **A61K 31/519 (2006.01)**
C07D 519/00 (2006.01)
A61P 35/00 (2006.01)
C07D 487/04 (2006.01)
(54) ANTAGONISTS OF THE ADENOSINE A2A RECEPTOR
(71) ADORX THERAPEUTICS LIMITED
(72) MOULTON Benjamin and MCCARTHY Clive
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW
(96) 06.05.2021 AP/P/2026/017115
- ●
- (21) AP/P/2026/017116
(22) 13.05.2024
(23) 10.02.2026
(31) 2024/01696
(32) 28.02.2024 (33) ZA
(51) **C22B 1/243 (2006.01)**
C22B 7/04 (2006.01)
C21B 13/14 (2006.01)
C22B 5/10 (2006.01)
C21B 13/00 (2006.01)
(54) PROCESS FOR THE CARBOTHERMIC SMELTING OF A METALLIFEROUS FEEDSTOCK MATERIAL USING A HOT OXIDISING GAS
(71) AFRICAN RAINBOW MINERALS LIMITED
(72) BOUWER Petrus Hendrik Ferreira
(74) Cronjé & Co.
(84) BW, CV, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
(96) 13.05.2024 AP/P/2026/017116
- ●
- (21) AP/P/2026/017117
(22) 16.07.2024
(23) 11.02.2026
(31) LU103179
(32) 25.07.2023 (33) LU
(31) 10 2023 119 671.5
(32) 25.07.2023 (33) DE
(51) **C04B 2/12 (2006.01)**
F27B 15/09 (2006.01)
F27B 15/00 (2006.01)
(54) INCREASING THE PROPORTION

- OF SUBSTITUTE FUELS IN THE PRODUCTION OF ACTIVATED CLAYS
(71) THYSSENKRUPP POLYSIUS GMBH
(72) GRUND Guido, WAGNER Eugen and FIT Leo
(74) SPOOR.FISHER
(84) GH
(96) 16.07.2024 AP/P/2026/017117
- ●
- (21) AP/P/2026/017118
(22) 10.07.2024
(23) 11.02.2026
(31) 63/513,595
(32) 14.07.2023 (33) US
(51) **B01D 53/77 (2006.01)**
B01D 53/96 (2006.01)
B01D 53/14 (2006.01)
(54) CAUSTIC SCRUBBING SOLUTION FOR REMOVAL OF HYDROGEN SULFIDE, ACID GAS, AND CARBON DIOXIDE FROM NATURAL GAS, PRECIPITATION OF CALCIUM CARBONATE, AND METHODS FOR SAME
(71) RIPCORD ENERGY SOLUTIONS, LLC
(72) BURKES Bobby Sr and SCHWEITZER Linda Esther
(74) SPOOR.FISHER
(84) BW, CV, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
(96) 10.07.2024 AP/P/2026/017118
- ●
- (21) AP/P/2026/017119
(22) 19.07.2024
(23) 11.02.2026
(31) 63/528,316
(32) 21.07.2023 (33) US
(51) **A61K 38/00 (2006.01)**
C12P 21/02 (2006.01)
C07K 16/28 (2006.01)
(54) P- AND E-SELECTIN-BINDING COMPOSITIONS AND METHODS OF USE THEREOF
(71) BIGHAT BIOSCIENCES, INC.
(72) ELLIOTT Hunter, HENRICI Ryan and GREENSIDE Peyton
(74) SPOOR.FISHER
(84) BW, CV, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
(96) 19.07.2024 AP/P/2026/017119
- ●
- (21) AP/P/2026/017120
(22) 30.06.2024
(23) 11.02.2026
(31) 20 2024 000 312.4
(32) 19.02.2024 (33) DE
(31) 20 2023 001 382.8
(32) 30.06.2023 (33) DE
(51) **E04C 2/296 (2006.01)**
B32B 13/00 (2025.01)
E04C 2/288 (2006.01)
(54) WALL CONSTRUCTION MADE OF

- STONE SLABS AS A CO2 SINK WITH CARBON FIBRES CONSISTING OF BIOMASS
(74) Cronjé & Co.
(75) KUSE Coline, KUSE Kolja and KUSE Mera
(84) MZ, NA, TZ, ZM
(86) 30.06.2024 PCT/EP2024/000038
(96) 30.06.2024 AP/P/2026/017120
- ●
- (21) AP/P/2026/017121
(22) 26.03.2024
(23) 12.02.2026
(31) 202311508578.3
(32) 14.11.2023 (33) CN
(51) **G01N 21/89 (2006.01)**
(54) COMPREHENSIVE INSPECTION DEVICE FOR FINISHED GYPSUM BOARD PRODUCTS
(71) CHINA NATIONAL BUILDING MATERIAL GROUP CO., LTD., BEIJING NEW BUILDING MATERIALS PUBLIC LIMITED COMPANY and CHINA NATIONAL BUILDING MATERIALS TECHNOLOGICAL INNOVATION & RESEARCH INSTITUTE LIMITED COMPANY
(72) YANG XiaoDong, DONG Lei, WU Pengju, et al
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(84) TZ
(86) 26.03.2024 PCT/CN2024/083723
(96) 26.03.2024 AP/P/2026/017121
- ●
- (21) AP/P/2026/017122
(22) 12.07.2024
(23) 12.02.2026
(31) 63/526,834
(32) 14.07.2023 (33) US
(51) **C12N 15/81 (2006.01)**
A01P 7/04 (2006.01)
C12N 15/64 (2006.01)
C12N 15/85 (2006.01)
(54) YEAST STRAIN FOR MOSQUITO MANAGEMENT
(71) DEMEETRA AGBIO, INC. and THE TRUSTEES OF INDIANA UNIVERSITY
(72) CRAWFORD Jack, BRIZZEE Corey, MYSORE Keshava, et al
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) BW, CV, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
(86) 12.07.2024 PCT/US2024/037937
(96) 12.07.2024 AP/P/2026/017122
- ●



Patent Applications Filed (Contd.)

(21) AP/P/2026/017123
(22) 20.09.2024
(23) 12.02.2026
(31) 2314463.7

(32) 26.09.2023 (33) GB

(51) **E02B 17/00 (2006.01)**
(54) APPARATUS AND METHOD FOR MITIGATION OF SCOUR AROUND SEABED INSTALLATIONS
(71) BALMORAL COMTEC LIMITED
(72) GILL Aneel and MILNE Fraser
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) GH, KE, LR, MZ, NA, SD, SL, TZ
(96) 20.09.2024 AP/P/2026/017123

● ●

(21) AP/P/2026/017124
(22) 21.08.2024
(23) 13.02.2026
(31) 202311056323

(32) 22.08.2023 (33) IN

(51) **A01N 47/34 (2006.01)**
A01N 25/12 (2006.01)
A01N 43/36 (2006.01)
A01N 25/12 (2006.01)
A01N 43/56 (2006.01)
(54) PESTICIDAL COMPOSITION COMPRISING CHLORANTRANILIPROLE, CHLORFENAPYR AND OTHER INSECTICIDE
(71) PARIJAT INDUSTRIES (INDIA) PRIVATE LIMITED
(72) TAKHI Vandana, MISHRA Chanda, DHIMAN Sarvind, et al
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) KE, TZ
(86) 21.08.2024 PCT/IN2024/051528
(96) 21.08.2024 AP/P/2026/017124

● ●

(21) AP/P/2026/017125
(22) 14.08.2024
(23) 13.02.2026
(31) 63/532,700

(32) 15.08.2023 (33) US

(51) **A61P 35/00 (2006.01)**
A61K 31/506 (2006.01)
C07D 405/12 (2006.01)
(54) CRYSTALLINE FORMS OF A PI3K INHIBITOR AND USES OF SAME
(71) SCORPION THERAPEUTICS, INC.
(72) ALLTUCKER Jacob Tyler, LADD Brendon, TIEU Trang Nguyet, et al
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) BW, GH, KE, NA

(86) 14.08.2024 PCT/US2024/042221
(96) 14.08.2024 AP/P/2026/017125

● ●

(21) AP/P/2026/017126
(22) 20.06.2024
(23) 13.02.2026
(31) 18/352,385

(32) 14.07.2023 (33) US

(51) **B03D 1/14 (2006.01)**
(54) GUIDING ARRANGEMENT, FLOTATION CELL AND FLOTATION METHOD
(71) METSO FINLAND OY
(72) BAYARMAGNAI Enkhzul Enkhzul, SHERRELL Ian Michael and DE AVILA CARVALHO Marly
(74) ENSafrica Namibia
(84) ZM
(86) 20.06.2024 PCT/FI2024/050344
(96) 20.06.2024 AP/P/2026/017126

● ●

(21) AP/P/2026/017127
(22) 07.08.2024
(23) 16.02.2026
(31) 63/520,793

(32) 21.08.2023 (33) US

(51) **H04W 36/00 (2009.01)**
(54) TRANSMISSION CONFIGURATION INDICATOR (TCI) ACTIVATION
(71) NOKIA TECHNOLOGIES OY
(72) KOSKELA Timo, DIMNIK Riikka Karoliina and GOYAL Sanjay
(74) Galloway & Co (NA)
(84) TZ, UG
(86) 07.08.2024 PCT/EP2024/072306
(96) 07.08.2024 AP/P/2026/017127

● ●

(21) AP/P/2026/017128
(22) 17.07.2024
(23) 16.02.2026
(31) 63/514,091

(32) 17.07.2023 (33) US

(51) **A01N 63/20 (2020.01)**
(54) METHODS FOR BIOGENIC SILICATE WEATHERING ENHANCEMENT
(71) ANDES AG, INC.
(72) YANG Yun-Ya, WEMMER Kimberly, YIP Christopher, et al
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(84) KE, TZ
(96) 17.07.2024 AP/P/2026/017128

● ●

(21) AP/P/2026/017129
(22) 22.08.2024
(23) 17.02.2026
(31) 2035650

(32) 22.08.2023 (33) NL

(51) **C10L 9/08 (2006.01)**
C10L 5/36 (2006.01)
C10L 5/44 (2006.01)
C10L 5/28 (2006.01)

(54) METHOD OF MANUFACTURING DENSIFIED, TORREFIED BIOMASS PARTICULATES

(71) YILKINS B.V.
(72) OLTVOORT Evert-Jan and BERGMAN Peter Christiaan Albert
(74) Cronjé & Co.
(84) MZ
(96) 22.08.2024 AP/P/2026/017129

● ●

(21) AP/P/2026/017130
(22) 23.03.2024
(23) 18.02.2026
(31) 202321049369

(32) 21.07.2023 (33) IN

(51) **G01N 21/78 (2006.01)**
C12Q 1/18 (2006.01)
C12N 1/20 (2006.01)
C12Q 1/04 (2006.01)
(54) KIT AND METHODS FOR IDENTIFYING BACTERIA AND DETERMINING ANTIBIOTIC SENSITIVITY
(71) DIAGOPREUTIC PRIVATE LIMITED
(72) NAIK Lakshmi Swaroopa and NAIK Roshan Ratnakar
(74) Galloway & Co (NA)
(84) BW, CV, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
(86) 23.03.2024 PCT/IN2024/050303
(96) 23.03.2024 AP/P/2026/017130

● ●

(21) AP/P/2026/017131
(22) 16.08.2024
(23) 18.02.2026
(31) 202311054547.5

(32) 21.08.2023 (33) CN

(51) **B22D 11/06 (2006.01)**
(54) STRIP EDGE QUALITY
(71) ZHANGJIAGANG ZHONGMEI UCS TECHNOLOGY CO., LTD., JIANGSU SHAGANG GROUP CO., LTD. and INSTITUTE OF RESEARCH OF IRON & STEEL, JIANGSU PROVINCE/SHA-STEEL CO., LTD.
(72) LI Xia, LI Tingting, CHEN Weigang, et al
(74) ENSafrica Namibia
(84) BW, GH, GM, KE, MW, MZ, NA, RW, SL, TZ, UG, ZM, ZW
(96) 16.08.2024 AP/P/2026/017131

● ●



Patent Applications Filed (Contd.)

(21) AP/P/2026/017132

(22) 26.07.2024

(23) 18.02.2026

(31) 202321050486

(32) 26.07.2023 (33) IN

(51) **A01P 3/00 (2006.01)**

A01N 25/04 (2006.01)

A01N 25/30 (2006.01)

A01N 59/02 (2006.01)

(54) A LIQUID AGROCHEMICAL
COMPOSITION

(71) UPL LIMITED

(72) SHARMA Shiv Kumar, MUKHERJEE
Dev Vrata, SAINI Anil Kumar, et al

(74) ENSafrica Namibia

(84) GH, KE, RW, TZ, UG, ZM, ZW

(96) 26.07.2024 AP/P/2026/017132

● ●

(21) AP/P/2026/017133

(22) 23.08.2024

(23) 20.02.2026

(31) 23306420.3

(32) 25.08.2023 (33) EP

(51) **A61K 47/68 (2017.01)**

(54) ANTIBODY-DRUG CONJUGATES
BASED ON MOLECULAR GLUE
DEGRADERS AND USES THEREOF

(71) HOSPICES CIVILS DE LYON, CENTRE
LEON BERARD, ECOLE SUP CHIMIE
PHYS ELECTRONIQ LYON (CPE
LYON), et al

(72) CONILH Louise, VIRICEL Warren,
DUMONTET Charles, et al

(74) ADAMS AND ADAMS MOZAMBIQUE

(84) BW, GH, KE, NA

(96) 23.08.2024 AP/P/2026/017133

● ●

(21) AP/P/2026/017134

(22) 24.07.2024

(23) 20.02.2026

(31) 63/528,814

(32) 25.07.2023 (33) US

(51) **C25C 1/00 (2006.01)**

C22B 3/46 (2006.01)

(54) STRUCTURES, METHODS, AND
PROCESSES FOR THE SELECTIVE
REMOVAL OF TARGET COMPONENT
FROM A COMPOSITION

(71) BLUE PLANET STRATEGIES, LLC

(72) JAMES Patrick I.

(74) ADAMS AND ADAMS MOZAMBIQUE

(84) ZM

(96) 24.07.2024 AP/P/2026/017134

● ●

(21) AP/P/2026/017135

(22) 10.07.2024

(23) 20.02.2026

(31) 102023000016938

(32) 08.08.2023 (33) IT

(51) **B65D 1/02 (2006.01)**

B65D 55/08 (2006.01)

B65D 41/62 (2006.01)

(54) CONTAINER MADE OF POLYMERIC
MATERIAL

(71) GUALA CLOSURES S.p.A.

(72) VIALE Luca

(74) SPOOR.FISHER

(84) KE, TZ

(96) 10.07.2024 AP/P/2026/017135

● ●

(21) AP/P/2026/017136

(22) 30.08.2024

(23) 20.02.2026

(31) FR2309111

(32) 30.08.2023 (33) FR

(51) **C10L 1/224 (2006.01)**

C09K 8/528 (2006.01)

C09K 8/52 (2006.01)

C09K 8/524 (2006.01)

C09K 8/035 (2006.01)

C10L 3/10 (2006.01)

C09K 8/58 (2006.01)

C09K 8/00 (2006.01)

(54) COMPOSITION OF GAS HYDRATE
FORMATION RETARDERS

(71) ARKEMA FRANCE

(72) DELROISSE Henry

(74) SPOOR.FISHER

(84) BW, CV, GH, GM, KE, LR, LS, MW, MZ,
NA, RW, SC, SD, SL, ST, SZ, TZ, UG,
ZM, ZW

(96) 30.08.2024 AP/P/2026/017136

● ●

(21) AP/P/2026/017137

(22) 17.06.2021

(23) 20.02.2026

(31) 63/050,191

(32) 10.07.2020 (33) US

(51) **C22B 23/00 (2006.01)**

C22B 7/007 (2006.01)

C22B 3/42 (2006.01)

C22B 3/08 (2006.01)

C01G 53/10 (2006.01)

C01G 53/04 (2006.01)

C01G 51/10 (2006.01)

C01G 51/04 (2006.01)

C01G 45/10 (2006.01)

C01G 45/02 (2006.01)

C01G 9/10 (2006.01)

C01G 9/02 (2006.01)

C01G 1/10 (2006.01)

C01D 15/06 (2006.01)

C01D 5/02 (2006.01)

(54) PROCESS AND METHOD FOR
PRODUCING CRYSTALLIZED METAL
SULFATES

(71) HATCH LTD

(72) ALEMRAJABI Mahmood, VON
SCHROETER Henry Christian Immo,
MACHADO Mark Joseph, et al

(74) SPOOR.FISHER

(84) ZM, ZW

(96) 17.06.2021 AP/P/2026/017137

● ●

(21) AP/P/2026/017138

(22) 24.07.2024

(23) 23.02.2026

(31) 2023/07348

(32) 24.07.2023 (33) ZA

(51) **E21D 21/00 (2006.01)**

E21D 11/00 (2006.01)

(54) FRICTION ROCK ANCHOR

(74) SPOOR.FISHER

(75) SWEMMER Theodore Daniel

(84) BW, GH, KE, MZ, NA, SL, SZ, TZ, ZM,
ZW

(86) 24.07.2023 PCT/ZA2024/050039

(96) 24.07.2024 AP/P/2026/017138

● ●

(21) AP/P/2026/017139

(22) 16.10.2020

(23) 23.02.2026

(31) 62/916,062

(32) 16.10.2019 (33) US

(51) **C07D 207/04 (2006.01)**

C07D 471/04 (2006.01)

A61K 31/4375 (2006.01)

(54) INHIBITING HUMAN INTEGRIN $\alpha 4\beta 7$

(71) MORPHIC THERAPEUTIC, INC.

(72) ZAHLER Robert, HOANG Evelyne,
HICKEY Eugene, et al

(74) ADAMS AND ADAMS MOZAMBIQUE

(84) BW, GH, KE, NA

(86) 16.10.2020 PCT/US2020/055986

(96) 16.10.2020 AP/P/2026/017139

● ●

(21) AP/P/2026/017140

(22) 23.08.2024

(23) 24.02.2026

(31) 23306421.1

(32) 25.08.2023 (33) EP

(51) **A61P 35/00 (2006.01)**

A61K 31/53 (2006.01)

A61P 29/00 (2006.01)

C07D 487/04 (2006.01)

(54) MOLECULAR GLUE DEGRADERS AND
USES THEREOF



Patent Applications Filed (Contd.)

(71) HOSPICES CIVILS DE LYON, CENTRE LEON BERARD, ECOLE SUP CHIMIE PHYS ELECTRONIQ LYON (CPE LYON), et al
 (72) CONILH Louise, VIRICEL Warren, DUMONTET Charles, et al
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) BW, GH, KE, NA
 (96) 23.08.2024 AP/P/2026/017140

● ●

(21) AP/P/2026/017141
 (22) 03.08.2020
 (23) 24.02.2026
 (31) 16/538,144
 (32) 12.08.2019 (33) US
 (51) **F02B 63/04 (2006.01)**
 F02G 5/02 (2006.01)
 F02B 43/02 (2006.01)
 (54) COMBINED HEAT AND POWER SYSTEM AND METHOD OF OPERATION
 (71) ENEXOR ENERGY, LLC
 (72) CONDE Ricardo
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW
 (96) 03.08.2020 AP/P/2026/017141

● ●

(21) AP/P/2026/017142
 (22) 24.02.2026
 (23) 24.02.2026
 (31) 2025/01691
 (32) 25.02.2025 (33) ZA
 (51) **G01S 19/42 (2010.01)**
 G01S 19/24 (2010.01)
 G01C 21/00 (2006.01)
 (54) A LOCATING SYSTEM
 (74) Galloway & Co (NA)
 (75) O'CONNELL Jonathan
 (84) BW, CV, GH, GM, KE, LR, MW, MZ, NA, SC, SD, TZ, UG, ZM, ZW
 (96) 24.02.2026 AP/P/2026/017142

● ●

(21) AP/P/2026/017143
 (22) 18.07.2024
 (23) 25.02.2026
 (31) 63/514,319
 (32) 18.07.2023 (33) US
 (51) **C12N 15/86 (2006.01)**
 C12N 7/00 (2006.01)
 C12N 15/864 (2006.01)

(54) RECOMBINANT AAV PRODUCTION THROUGH AVIAN AAV PSEUDOTYPING
 (71) AVRIL BIOPHARMA, INC
 (72) BLYDEN Eluemuno Richard
 (74) AVRIL BIOPHARMA, INC
 (84) BW, CV, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
 (86) 18.07.2024 PCT/US2024/038620
 (96) 18.07.2024 AP/P/2026/017143

● ●

(21) AP/P/2026/017144
 (22) 21.08.2024
 (23) 25.02.2026
 (31) 63/578,671
 (32) 25.08.2023 (33) US
 (51) **A61P 25/28 (2006.01)**
 C07C 303/32 (2006.01)
 C07D 401/14 (2006.01)
 (54) (S)-3-((6-FLUOROPYRIDIN-3-YL)METHYL)-1-(5-(PYRIDIN-4-YL)-4H-1,2,4-TRIAZOL-3-YL)PIPERIDIN-2-ONE BENZENESULFONATE
 (71) ELI LILLY AND COMPANY
 (72) SELBO Jon Gordon and MCMAHON Jennifer Anne
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) BW, GH, KE, NA
 (86) 21.08.2024 PCT/US2024/043143
 (96) 21.08.2024 AP/P/2026/017144

● ●

(21) AP/P/2026/017145
 (22) 06.09.2024
 (23) 25.02.2026
 (31) 24162360.2
 (32) 08.03.2024 (33) EP
 (31) 23196347.1
 (32) 08.09.2023 (33) EP
 (51) **B01D 51/00 (2006.01)**
 C07C 273/16 (2006.01)
 (54) UREA PRODUCTION WITH REDUCED UREA LOSSES
 (71) STAMICARBON B.V.
 (72) GAO Chuanbo, GEVERS Lambertus Wilhelmus and PATIL Rahul
 (74) Galloway & Co (NA)
 (84) GH, KE, MZ, TZ
 (86) 06.09.2024 PCT/NL2024/050484
 (96) 06.09.2024 AP/P/2026/017145

● ●

(21) AP/P/2026/017146
 (22) 29.08.2024
 (23) 25.02.2026
 (31) 63/579,323
 (32) 29.08.2023 (33) US
 (51) **C01B 17/04 (2006.01)**
 C01B 17/02 (2006.01)

(54) SYSTEMS AND METHODS FOR SUB-DEWPOINT SULFUR RECOVERY
 (71) BECHTEL ENERGY TECHNOLOGIES & SOLUTIONS, INC.
 (72) TAYLOR Martin
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) MZ
 (86) 29.08.2024 PCT/US2024/044352
 (96) 29.08.2024 AP/P/2026/017146

● ●

(21) AP/P/2026/017147
 (22) 14.08.2024
 (23) 25.02.2026
 (31) 18/233,781
 (32) 14.08.2023 (33) US
 (51) **G06Q 30/0601 (2023.01)**
 G06Q 30/0201 (2023.01)
 G06F 15/16 (2006.01)
 (54) MEDIATED ANONYMOUS NEGOTIATION SYSTEM
 (71) SUNHUB LLC
 (72) KAZMI Azam, BIHUNIAK Mitch and BEG Kadeer
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) BW, CV, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
 (86) 14.08.2024 PCT/US2024/042305
 (96) 14.08.2024 AP/P/2026/017147

● ●

(21) AP/P/2026/017148
 (22) 15.03.2024
 (23) 25.02.2026
 (31) 202310941752.7
 (32) 28.07.2023 (33) CN
 (51) **F27B 7/02 (2006.01)**
 (54) ROTARY KILN TREATMENT SYSTEM AND METHOD FOR LOW- MOISTURE AND HIGHMOISTURE CLAY MINERALS
 (71) CBMI CONSTRUCTION CO., LTD.
 (72) SHEN Qiaorui, TAO Ying, MA Aiguo, et al
 (74) GILL, GODLONTON & GERRANS
 (84) KE, UG, ZM, ZW
 (86) 15.03.2024 PCT/CN2024/082050
 (96) 15.03.2024 AP/P/2026/017148

● ●



Patent Applications Filed (Contd.)

- | | | |
|--|---|--|
| <p>(21) AP/P/2026/017149
(22) 26.08.2024
(23) 26.02.2026
(31) 202311058936
(32) 02.09.2023 (33) IN
(31) 24176787.0
(32) 17.05.2024 (33) EP
(31) 202311058255
(32) 30.08.2023 (33) IN
(51) C07D 209/96 (2006.01)
A01N 43/60 (2006.01)
A01P 7/04 (2006.01)
C07D 209/34 (2006.01)
A01P 7/02 (2006.01)
C07D 417/14 (2006.01)
C07D 43/78 (2006.01)
A01N 43/78 (2006.01)
C07D 403/14 (2006.01)
A01N 43/653 (2006.01)
C07D 401/14 (2006.01)
(54) PESTICIDALLY ACTIVE OXOINDOLE COMPOUNDS
(71) SYNGENTA CROP PROTECTION AG
(72) MUEHLEBACH Michel, SUESSE Lars, SCARBOROUGH Christopher Charles, et al
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) GH, KE
(86) 26.08.2024 PCT/EP2024/073843
(96) 26.08.2024 AP/P/2026/017149</p> <p style="text-align: center;">● ●</p> <p>(21) AP/P/2026/017150
(22) 04.09.2024
(23) 26.02.2026
(31) 23195469.4
(32) 05.09.2023 (33) EU
(51) A23K 20/26 (2016.01)
A23K 20/142 (2016.01)
A23K 50/10 (2016.01)
A23K 20/105 (2016.01)
A23K 40/10 (2016.01)
C07C 29/94 (2006.01)
A23K 20/158 (2016.01)
A23K 20/00 (2016.01)
(54) A SOLID PROPYLENE GLYCOL DERIVED MATERIAL
(71) CROSS VETPHARM GROUP UK LIMITED T/A BIMEDA UK
(72) VENTER Abraham
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(84) BW, KE, MZ, TZ, ZM</p> | <p>(86) 04.09.2024 PCT/EP2024/074761
(96) 04.09.2024 AP/P/2026/017150</p> <p style="text-align: center;">● ●</p> <p>(21) AP/P/2026/017151
(22) 09.08.2024
(23) 27.02.2026
(31) 2023-132701
(32) 16.08.2023 (33) JP
(51) C12Q 1/6895 (2018.01)
A01H 1/00 (2006.01)
A01H 6/82 (2018.01)
C12N 15/29 (2006.01)
(54) TOMATO PLANT HAVING RESISTANCE TO ROOT-KNOT NEMATODE AND LEAF MOLD
(71) SAKATA SEED CORPORATION
(72) HORIKIRI Ryosuke, TSURUMI Yuta, MIZOGUCHI Sentaro, et al
(74) SPOOR.FISHER
(84) KE, TZ
(86) 09.08.2024 PCT/JP2024/028724
(96) 09.08.2024 AP/P/2026/017151</p> <p style="text-align: center;">● ●</p> <p>(21) AP/P/2026/017152
(22) 29.08.2024
(23) 27.02.2026
(31) 63/535,084
(32) 29.08.2023 (33) US
(51) F16K 27/04 (2006.01)
F16K 3/02 (2006.01)
(54) VALVE SLEEVE APPARATUS FOR WIDE- OR OPEN- BODY KNIFE GATE VALVES
(71) FLSMIDTH A/S
(72) SANCHEZ SORIA Daniel and MULLANEY Lura
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) GH
(86) 29.08.2024 PCT/IB2024/058422
(96) 29.08.2024 AP/P/2026/017152</p> <p style="text-align: center;">● ●</p> <p>(21) AP/P/2026/017153
(22) 10.09.2024
(23) 27.02.2026
(31) 63/537,933
(32) 12.09.2023 (33) US
(51) A61K 39/00 (2006.01)
C07K 16/28 (2006.01)
(54) ANTI-CD30L ANTIBODIES AND USES THEREOF
(71) AMGEN INC.
(72) THOMSON Christy Ann, SORIANO Brian D, ESTES Bram, et al
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) BW
(86) 10.09.2024 PCT/US2024/045966
(96) 10.09.2024 AP/P/2026/017153</p> <p style="text-align: center;">● ●</p> | <p>(21) AP/P/2026/017154
(22) 30.07.2024
(23) 27.02.2026
(31) 23189455.1
(32) 03.08.2023 (33) EP
(51) B41M 3/14 (2006.01)
CO9D 11/101 (2014.01)
CO9D 11/03 (2014.01)
CO9D 11/037 (2014.01)
(54) UV-LED CURABLE VISCOUS PRINTING INKS AND PRINTING PROCESSES
(71) SICPA HOLDING SA
(72) WELLS Frederick, DROUX Laurent, NOUZILLE Eric, et al
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) GH
(96) 30.07.2024 AP/P/2026/017154</p> <p style="text-align: center;">● ●</p> <p style="text-align: center;">■</p> |
|--|---|--|

Patent Applications Renewed

Application No.	Date Fee Paid	Valid Until	Anniversary	
AP/P/2016/009112	23.01.2026	22.03.2026	9th	yr
AP/P/2018/010921	02.02.2026	02.02.2027	9th	yr
AP/P/2019/011882	13.02.2026	16.02.2027	8th	yr
AP/P/2020/012162	23.02.2026	27.02.2027	7th	yr
AP/P/2020/012520	26.01.2026	25.01.2026	6th	yr
AP/P/2020/012520	26.01.2026	25.01.2027	7th	yr
AP/P/2020/012558	23.01.2026	24.01.2027	7th	yr
AP/P/2020/012688	04.02.2026	14.02.2027	7th	yr
AP/P/2021/013302	30.01.2026	20.02.2027	6th	yr
AP/P/2021/013420	27.01.2026	07.02.2027	6th	yr
AP/P/2021/013429	05.02.2026	07.02.2027	7th	yr
AP/P/2021/013449	06.02.2026	14.02.2027	6th	yr
AP/P/2021/013537	26.01.2026	28.01.2027	7th	yr
AP/P/2021/013734	13.02.2026	16.02.2027	8th	yr
AP/P/2022/013792	23.02.2026	24.07.2026	5th	yr
AP/P/2022/013935	10.02.2026	29.03.2027	4th	yr
AP/P/2022/014235	23.01.2026	01.02.2027	5th	yr
AP/P/2022/014236	09.02.2026	12.02.2027	5th	yr
AP/P/2022/014245	23.01.2026	04.02.2027	5th	yr
AP/P/2022/014248	30.01.2026	23.12.2026	5th	yr
AP/P/2022/014251	23.01.2026	05.02.2027	5th	yr
AP/P/2022/014264	23.01.2026	12.02.2027	5th	yr
AP/P/2022/014268	13.02.2026	18.02.2027	5th	yr
AP/P/2022/014274	04.02.2026	19.02.2027	5th	yr
AP/P/2022/014277	13.02.2026	17.02.2027	5th	yr
AP/P/2022/014285	23.02.2026	01.03.2027	5th	yr
AP/P/2022/014290	30.01.2026	02.02.2027	10th	yr
AP/P/2022/014295	19.02.2026	04.03.2027	5th	yr
AP/P/2022/014316	23.02.2026	04.03.2027	6th	yr
AP/P/2022/014318	02.02.2026	26.02.2027	5th	yr
AP/P/2022/014320	23.02.2026	11.03.2027	6th	yr
AP/P/2022/014333	06.02.2026	17.03.2027	5th	yr
AP/P/2022/014367	06.02.2026	30.03.2027	5th	yr
AP/P/2023/014678	04.02.2026	16.07.2023	1st	yr

Patent Applications Renewed (Contd.)

Application No.	Date Fee Paid	Valid Until	Anniversary	
AP/P/2023/014678	04.02.2026	16.07.2023	1st	yr
AP/P/2023/014898	30.01.2026	07.02.2027	9th	yr
AP/P/2023/014959	06.02.2026	15.02.2027	8th	yr
AP/P/2023/015006	09.02.2026	11.02.2027	5th	yr
AP/P/2023/015007	03.02.2026	10.02.2027	5th	yr
AP/P/2023/015044	23.01.2026	02.02.2027	4th	yr
AP/P/2023/015052	02.02.2026	01.02.2027	4th	yr
AP/P/2023/015053	30.01.2026	07.02.2027	4th	yr
AP/P/2023/015070	23.01.2026	16.02.2027	4th	yr
AP/P/2023/015071	23.01.2026	17.02.2027	4th	yr
AP/P/2023/015091	06.02.2026	10.02.2027	4th	yr
AP/P/2023/015094	27.01.2026	28.01.2027	4th	yr
AP/P/2023/015096	26.01.2026	23.02.2027	4th	yr
AP/P/2023/015106	06.02.2026	22.03.2027	4th	yr
AP/P/2023/015109	13.02.2026	28.02.2027	4th	yr
AP/P/2023/015116	13.02.2026	23.02.2027	4th	yr
AP/P/2023/015127	03.02.2026	03.02.2027	4th	yr
AP/P/2023/015130	27.02.2026	07.03.2027	4th	yr
AP/P/2023/015131	23.01.2026	22.02.2027	4th	yr
AP/P/2023/015132	05.02.2026	14.02.2027	4th	yr
AP/P/2023/015136	23.02.2026	09.03.2027	4th	yr
AP/P/2023/015137	03.02.2026	09.02.2027	4th	yr
AP/P/2023/015139	23.01.2026	09.02.2027	4th	yr
AP/P/2023/015142	18.02.2026	24.02.2027	4th	yr
AP/P/2023/015152	30.01.2026	09.03.2027	4th	yr
AP/P/2023/015153	13.02.2026	30.03.2027	4th	yr
AP/P/2023/015155	23.01.2026	15.02.2027	4th	yr
AP/P/2023/015156	23.02.2026	24.03.2027	4th	yr
AP/P/2023/015157	06.02.2026	22.03.2027	4th	yr
AP/P/2023/015159	23.02.2026	15.03.2027	4th	yr
AP/P/2023/015163	23.01.2026	24.02.2027	5th	yr
AP/P/2023/015169	13.02.2026	08.03.2027	4th	yr
AP/P/2023/015174	13.02.2026	23.02.2027	4th	yr
AP/P/2023/015176	23.01.2026	09.02.2027	4th	yr

Patent Applications Renewed (Contd.)

Application No.	Date Fee Paid	Valid Until	Anniversary	
AP/P/2023/015184	30.01.2026	19.03.2027	4th	yr
AP/P/2023/015185	19.02.2026	25.02.2027	4th	yr
AP/P/2023/015189	13.02.2026	28.02.2027	4th	yr
AP/P/2023/015194	06.02.2026	09.03.2027	4th	yr
AP/P/2023/015196	13.02.2026	08.03.2027	4th	yr
AP/P/2023/015197	13.02.2026	08.03.2027	4th	yr
AP/P/2023/015198	06.02.2026	30.03.2027	5th	yr
AP/P/2023/015200	06.02.2026	26.03.2027	5th	yr
AP/P/2023/015225	13.02.2026	10.03.2027	4th	yr
AP/P/2023/015226	23.02.2026	18.03.2027	4th	yr
AP/P/2023/015267	23.01.2026	23.02.2027	4th	yr
AP/P/2023/015269	20.02.2026	31.03.2027	4th	yr
AP/P/2023/015271	20.02.2026	31.03.2027	4th	yr
AP/P/2024/015472	23.02.2026	22.06.2026	3rd	yr
AP/P/2024/015490	26.01.2026	22.07.2027	4th	yr
AP/P/2024/015629	23.02.2026	28.06.2026	3rd	yr
AP/P/2024/015680	23.02.2026	21.06.2026	3rd	yr
AP/P/2024/015693	30.01.2026	20.03.2027	6th	yr
AP/P/2024/015723	23.02.2026	04.03.2027	7th	yr
AP/P/2024/015823	16.01.2026	28.01.2027	3rd	yr
AP/P/2024/015824	05.02.2026	17.02.2027	3rd	yr
AP/P/2024/015825	05.02.2026	17.02.2027	3rd	yr
AP/P/2024/015846	06.02.2026	20.03.2027	7th	yr
AP/P/2024/015847	06.02.2026	20.03.2027	7th	yr
AP/P/2024/015853	30.01.2026	20.01.2027	3rd	yr
AP/P/2024/015860	30.01.2026	01.02.2028	4th	yr
AP/P/2024/015864	23.01.2026	15.03.2027	3rd	yr
AP/P/2024/015865	30.01.2026	24.05.2027	3rd	yr
AP/P/2024/015867	23.01.2026	19.05.2027	3rd	yr
AP/P/2024/015868	13.02.2026	21.02.2027	7th	yr
AP/P/2024/015874	23.01.2026	17.05.2027	3rd	yr
AP/P/2024/015877	23.01.2026	21.02.2027	3rd	yr
AP/P/2024/015878	23.01.2026	14.02.2027	3rd	yr
AP/P/2024/015879	06.02.2026	28.03.2027	3rd	yr

Patent Applications Renewed (Contd.)

Application No.	Date Fee Paid	Valid Until	Anniversary	
AP/P/2024/015888	23.01.2026	15.05.2027	3rd	yr
AP/P/2024/015889	23.02.2026	15.03.2027	3rd	yr
AP/P/2024/015890	23.01.2026	29.03.2027	3rd	yr
AP/P/2024/015893	23.01.2026	01.02.2027	3rd	yr
AP/P/2024/015896	23.01.2026	03.02.2027	3rd	yr
AP/P/2024/015900	09.02.2026	13.02.2027	3rd	yr
AP/P/2024/015901	23.01.2026	09.02.2027	3rd	yr
AP/P/2024/015902	23.01.2026	07.02.2027	3rd	yr
AP/P/2024/015906	23.01.2026	10.02.2027	3rd	yr
AP/P/2024/015910	30.01.2026	31.01.2027	3rd	yr
AP/P/2024/015916	18.02.2026	22.02.2027	3rd	yr
AP/P/2024/015917	13.02.2026	16.02.2027	3rd	yr
AP/P/2024/015919	05.02.2026	06.02.2027	3rd	yr
AP/P/2024/015922	23.01.2026	08.03.2027	4th	yr
AP/P/2024/015930	20.02.2026	22.08.2026	1st	yr
AP/P/2024/015930	20.02.2026	22.08.2026	1st	yr
AP/P/2024/015931	02.02.2026	01.02.2027	3rd	yr
AP/P/2024/015935	18.02.2026	23.02.2027	3rd	yr
AP/P/2024/015936	30.01.2026	03.02.2027	3rd	yr
AP/P/2024/015938	30.01.2026	01.02.2027	3rd	yr
AP/P/2024/015942	30.01.2026	02.02.2027	3rd	yr
AP/P/2024/015947	03.02.2026	03.02.2027	3rd	yr
AP/P/2024/015952	02.02.2026	02.02.2027	3rd	yr
AP/P/2024/015964	30.01.2026	04.02.2027	3rd	yr
AP/P/2024/015970	18.02.2026	23.02.2027	3rd	yr
AP/P/2024/015973	18.02.2026	28.02.2027	3rd	yr
AP/P/2024/015976	30.01.2026	20.03.2027	3rd	yr
AP/P/2024/015979	12.02.2026	23.02.2027	3rd	yr
AP/P/2024/015985	12.02.2026	17.03.2027	3rd	yr
AP/P/2024/015990	13.02.2026	08.03.2027	3rd	yr
AP/P/2024/016003	23.01.2026	15.03.2027	3rd	yr
AP/P/2024/016007	06.02.2026	23.03.2027	3rd	yr
AP/P/2024/016018	06.02.2026	09.03.2027	3rd	yr
AP/P/2024/016022	23.02.2026	15.03.2027	3rd	yr

Patent Applications Renewed (Contd.)

Application No.	Date Fee Paid	Valid Until	Anniversary	
AP/P/2024/016028	30.01.2026	06.03.2027	3rd	yr
AP/P/2024/016037	06.02.2026	31.03.2027	9th	yr
AP/P/2024/016054	30.01.2026	21.04.2027	3rd	yr
AP/P/2024/016095	05.02.2026	16.02.2027	3rd	yr
AP/P/2024/016107	09.01.2026	27.02.2027	2nd	yr
AP/P/2024/016112	23.01.2026	21.12.2026	2nd	yr
AP/P/2025/016249	16.01.2026	03.02.2027	1st	yr
AP/P/2025/016269	10.02.2026	18.10.2026	1st	yr
AP/P/2025/016272	23.02.2026	01.08.2026	2nd	yr
AP/P/2025/016320	23.01.2026	19.02.2027	1st	yr
AP/P/2025/016331	10.02.2026	18.04.2027	2nd	yr
AP/P/2025/016381	23.01.2026	28.02.2027	1st	yr
AP/P/2025/016382	23.02.2026	21.07.2026	2nd	yr
AP/P/2025/016488	09.02.2026	16.02.2027	3rd	yr
AP/P/2025/016563	05.02.2026	14.02.2027	2nd	yr
AP/P/2025/016658	09.02.2026	13.02.2027	7th	yr
AP/P/2025/016669	02.02.2026	02.02.2027	2nd	yr
AP/P/2025/016679	23.01.2026	01.02.2027	2nd	yr
AP/P/2025/016686	30.01.2026	09.02.2027	2nd	yr
AP/P/2025/016689	30.01.2026	22.05.2027	2nd	yr
AP/P/2025/016692	23.01.2026	07.02.2027	2nd	yr
AP/P/2025/016693	23.01.2026	07.02.2027	2nd	yr
AP/P/2025/016699	27.01.2026	12.01.2027	3rd	yr
AP/P/2025/016706	30.01.2026	22.01.2027	2nd	yr
AP/P/2025/016711	30.01.2026	28.02.2027	2nd	yr
AP/P/2025/016713	05.02.2026	13.02.2027	2nd	yr
AP/P/2025/016714	23.02.2026	01.03.2027	2nd	yr
AP/P/2025/016715	19.02.2026	23.02.2027	2nd	yr
AP/P/2025/016720	30.01.2026	19.02.2027	2nd	yr
AP/P/2025/016726	30.01.2026	19.02.2027	2nd	yr
AP/P/2025/016736	23.02.2026	04.03.2027	2nd	yr
AP/P/2025/016753	03.02.2026	07.02.2027	2nd	yr
AP/P/2025/016757	23.01.2026	14.05.2027	2nd	yr
AP/P/2025/016760	05.02.2026	09.02.2027	2nd	yr

Patent Applications Renewed (Contd.)

Application No.	Date Fee Paid	Valid Until	Anniversary	
AP/P/2025/016762	23.01.2026	07.02.2027	2nd	yr
AP/P/2025/016773	13.02.2026	27.02.2027	2nd	yr
AP/P/2025/016775	13.02.2026	20.02.2027	2nd	yr
AP/P/2025/016778	23.01.2026	28.01.2027	4th	yr
AP/P/2025/016785	26.01.2026	16.02.2027	2nd	yr
AP/P/2025/016786	24.02.2026	16.02.2026	1st	yr
AP/P/2025/016791	23.01.2026	20.02.2027	2nd	yr
AP/P/2025/016793	10.02.2026	23.02.2027	2nd	yr
AP/P/2025/016810	13.02.2026	25.03.2027	2nd	yr
AP/P/2025/016813	12.02.2026	03.04.2027	2nd	yr
AP/P/2025/016820	12.02.2026	13.03.2027	2nd	yr
AP/P/2025/016822	30.01.2026	12.03.2027	2nd	yr
AP/P/2025/016840	23.02.2026	15.03.2027	2nd	yr
AP/P/2025/016847	06.02.2026	28.02.2027	2nd	yr
AP/P/2025/016883	23.01.2026	16.05.2027	2nd	yr
AP/P/2025/016890	30.01.2026	22.05.2027	2nd	yr
AP/P/2025/016917	26.01.2026	12.04.2027	2nd	yr
AP/P/2025/016931	11.02.2026	18.04.2025	1st	yr
AP/P/2025/016931	11.02.2026	18.04.2025	1st	yr
AP/P/2025/016931	11.02.2026	18.04.2025	1st	yr
AP/P/2025/016931	11.02.2026	18.04.2025	1st	yr
AP/P/2025/016931	11.02.2026	18.04.2026	2nd	yr
AP/P/2025/016931	11.02.2026	18.04.2027	3rd	yr
AP/P/2025/016931	11.02.2026	18.04.2025	1st	yr
AP/P/2025/016931	11.02.2026	18.04.2025	1st	yr
AP/P/2025/016931	11.02.2026	18.04.2025	1st	yr
AP/P/2025/017032	23.02.2026	12.03.2027	2nd	yr
AP/P/2026/017042	09.02.2026	04.07.2026	1st	yr
AP/P/2026/017049	30.01.2026	13.06.2026	1st	yr
AP/P/2026/017055	11.02.2026	24.12.2025	1st	yr
AP/P/2026/017055	11.02.2026	24.12.2026	2nd	yr
AP/P/2026/017056	04.02.2026	20.12.2021	1st	yr
AP/P/2026/017056	04.02.2026	20.12.2022	2nd	yr
AP/P/2026/017056	04.02.2026	20.12.2023	3rd	yr

Patent Applications Renewed (Contd.)

Application No.	Date Fee Paid	Valid Until	Anniversary	
AP/P/2026/017056	04.02.2026	20.12.2024	4th	yr
AP/P/2026/017056	04.02.2026	20.12.2025	5th	yr
AP/P/2026/017056	04.02.2026	20.12.2026	6th	yr
AP/P/2026/017057	04.02.2026	20.12.2021	1st	yr
AP/P/2026/017057	04.02.2026	20.12.2022	2nd	yr
AP/P/2026/017057	04.02.2026	20.12.2023	3rd	yr
AP/P/2026/017057	04.02.2026	20.12.2024	4th	yr
AP/P/2026/017057	04.02.2026	20.12.2025	5th	yr
AP/P/2026/017057	04.02.2026	20.12.2026	6th	yr
AP/P/2026/017058	03.02.2026	24.03.2025	1st	yr
AP/P/2026/017058	03.02.2026	24.03.2026	2nd	yr
AP/P/2026/017058	03.02.2026	24.03.2027	3rd	yr
AP/P/2026/017059	23.01.2026	18.07.2026	1st	yr
AP/P/2026/017060	23.01.2026	18.02.2023	1st	yr
AP/P/2026/017060	23.01.2026	18.02.2024	2nd	yr
AP/P/2026/017060	23.01.2026	18.02.2025	3rd	yr
AP/P/2026/017060	23.01.2026	18.02.2026	4th	yr
AP/P/2026/017060	23.01.2026	18.02.2027	5th	yr
AP/P/2026/017062	23.01.2026	26.06.2026	1st	yr
AP/P/2026/017063	23.01.2026	28.06.2026	1st	yr
AP/P/2026/017064	23.01.2026	26.04.2026	1st	yr
AP/P/2026/017065	23.01.2026	02.07.2026	1st	yr
AP/P/2026/017066	23.01.2026	03.07.2026	1st	yr
AP/P/2026/017067	26.01.2026	12.07.2026	1st	yr
AP/P/2026/017068	30.01.2026	30.06.2026	2nd	yr
AP/P/2026/017068	30.01.2026	30.06.2025	1st	yr
AP/P/2026/017069	23.01.2026	27.06.2026	1st	yr
AP/P/2026/017070	28.01.2026	29.07.2026	1st	yr
AP/P/2026/017071	23.01.2026	05.06.2026	1st	yr
AP/P/2026/017072	30.01.2026	17.07.2026	1st	yr
AP/P/2026/017073	30.01.2026	14.06.2026	1st	yr
AP/P/2026/017074	30.01.2026	19.07.2026	1st	yr
AP/P/2026/017075	28.01.2026	27.06.2027	2nd	yr
AP/P/2026/017075	28.01.2026	27.06.2026	1st	yr

Patent Applications Renewed (Contd.)

Application No.	Date Fee Paid	Valid Until	Anniversary	
AP/P/2026/017076	30.01.2026	15.12.2025	1st	yr
AP/P/2026/017077	06.02.2026	12.06.2026	1st	yr
AP/P/2026/017079	30.01.2026	22.08.2026	1st	yr
AP/P/2026/017080	30.01.2026	11.07.2026	1st	yr
AP/P/2026/017081	04.02.2026	11.06.2026	1st	yr
AP/P/2026/017082	30.01.2026	10.07.2026	1st	yr
AP/P/2026/017083	30.01.2026	19.10.2025	1st	yr
AP/P/2026/017083	30.01.2026	19.10.2026	2nd	yr
AP/P/2026/017084	04.02.2026	27.08.2026	1st	yr
AP/P/2026/017085	06.02.2026	28.06.2026	1st	yr
AP/P/2026/017085	06.02.2026	28.06.2027	2nd	yr
AP/P/2026/017086	06.02.2026	02.08.2026	1st	yr
AP/P/2026/017087	06.02.2026	10.08.2025	1st	yr
AP/P/2026/017087	06.02.2026	10.08.2026	2nd	yr
AP/P/2026/017088	06.02.2026	23.08.2026	1st	yr
AP/P/2026/017089	23.02.2026	28.05.2026	1st	yr
AP/P/2026/017089	23.02.2026	28.05.2026	1st	yr
AP/P/2026/017089	23.02.2026	28.05.2026	1st	yr
AP/P/2026/017089	23.02.2026	28.05.2026	1st	yr
AP/P/2026/017089	23.02.2026	28.05.2027	2nd	yr
AP/P/2026/017089	23.02.2026	28.05.2026	1st	yr
AP/P/2026/017090	19.02.2026	28.05.2026	1st	yr
AP/P/2026/017090	19.02.2026	28.05.2026	1st	yr
AP/P/2026/017090	19.02.2026	28.05.2026	1st	yr
AP/P/2026/017090	19.02.2026	28.05.2026	1st	yr
AP/P/2026/017090	19.02.2026	28.05.2027	2nd	yr
AP/P/2026/017090	19.02.2026	28.05.2026	1st	yr
AP/P/2026/017091	06.02.2026	05.07.2026	1st	yr
AP/P/2026/017092	25.02.2026	21.03.2026	1st	yr
AP/P/2026/017092	25.02.2026	21.03.2026	1st	yr
AP/P/2026/017092	25.02.2026	21.03.2026	1st	yr
AP/P/2026/017092	25.02.2026	21.03.2027	2nd	yr
AP/P/2026/017093	13.02.2026	29.07.2026	1st	yr
AP/P/2026/017094	13.02.2026	29.07.2026	1st	yr

Patent Applications Renewed (Contd.)

Application No.	Date Fee Paid	Valid Until	Anniversary	
AP/P/2026/017096	05.02.2026	13.09.2025	1st	yr
AP/P/2026/017096	05.02.2026	13.09.2026	2nd	yr
AP/P/2026/017097	10.02.2026	06.09.2025	1st	yr
AP/P/2026/017097	10.02.2026	06.09.2026	2nd	yr
AP/P/2026/017098	10.02.2026	20.08.2026	1st	yr
AP/P/2026/017100	13.02.2026	31.07.2026	1st	yr
AP/P/2026/017101	10.02.2026	20.08.2026	1st	yr
AP/P/2026/017102	06.02.2026	02.08.2026	1st	yr
AP/P/2026/017103	10.02.2026	06.09.2025	1st	yr
AP/P/2026/017103	10.02.2026	06.09.2026	2nd	yr
AP/P/2026/017104	06.02.2026	06.08.2026	1st	yr
AP/P/2026/017106	10.02.2026	01.07.2026	1st	yr
AP/P/2026/017106	10.02.2026	01.07.2027	2nd	yr
AP/P/2026/017107	13.02.2026	11.07.2026	1st	yr
AP/P/2026/017108	11.02.2026	14.07.2026	1st	yr
AP/P/2026/017110	12.02.2026	14.01.2027	1st	yr
AP/P/2026/017110	12.02.2026	14.01.2027	1st	yr
AP/P/2026/017110	12.02.2026	14.01.2027	1st	yr
AP/P/2026/017110	12.02.2026	14.01.2027	1st	yr
AP/P/2026/017110	12.02.2026	14.01.2028	2nd	yr
AP/P/2026/017111	12.02.2026	14.01.2027	1st	yr
AP/P/2026/017111	12.02.2026	14.01.2027	1st	yr
AP/P/2026/017111	12.02.2026	14.01.2027	1st	yr
AP/P/2026/017111	12.02.2026	14.01.2027	1st	yr
AP/P/2026/017111	12.02.2026	14.01.2028	2nd	yr
AP/P/2026/017113	11.02.2026	23.08.2026	1st	yr
AP/P/2026/017113	11.02.2026	23.08.2026	1st	yr
AP/P/2026/017113	11.02.2026	23.08.2026	1st	yr
AP/P/2026/017113	11.02.2026	23.08.2026	1st	yr
AP/P/2026/017113	11.02.2026	23.08.2026	1st	yr
AP/P/2026/017114	13.02.2026	12.08.2026	1st	yr
AP/P/2026/017115	12.02.2026	06.05.2023	1st	yr
AP/P/2026/017115	12.02.2026	06.05.2024	2nd	yr
AP/P/2026/017115	12.02.2026	06.05.2025	3rd	yr

Patent Applications Renewed (Contd.)

Application No.	Date Fee Paid	Valid Until	Anniversary	
AP/P/2026/017115	12.02.2026	06.05.2026	4th	yr
AP/P/2026/017116	20.02.2026	13.05.2026	1st	yr
AP/P/2026/017117	13.02.2026	16.07.2026	1st	yr
AP/P/2026/017118	13.02.2026	10.07.2026	1st	yr
AP/P/2026/017119	13.02.2026	19.07.2026	1st	yr
AP/P/2026/017120	18.02.2026	30.06.2026	1st	yr
AP/P/2026/017122	13.02.2026	12.07.2026	1st	yr
AP/P/2026/017123	13.02.2026	20.09.2026	1st	yr
AP/P/2026/017124	13.02.2026	21.08.2026	1st	yr
AP/P/2026/017125	19.02.2026	14.08.2026	1st	yr
AP/P/2026/017129	20.02.2026	22.08.2026	1st	yr
AP/P/2026/017133	20.02.2026	23.08.2026	1st	yr
AP/P/2026/017134	20.02.2026	24.07.2026	1st	yr
AP/U/2025/000278	23.01.2026	10.03.2027	6th	yr

Patent Applications Lapsed/Abandoned

(21) AP/P/2021/012938

(23) 19.01.2026

(51) **C07K 16/28 (2006.01)****C07K 16/46 (2006.01)****A61K 47/26 (2006.01)****A61K 47/06 (2006.01)****A61K 47/02 (2006.01)****A61K 39/44 (2006.01)****A61K 39/395 (2006.01)****A61K 31/7016 (2006.01)**

(54) COMPOSITIONS OF FCRN ANTIBODIES AND METHODS OF USE THEREOF

(71) MOMENTA PHARMACEUTICALS, INC.

(72) PATIL Siddhesh, ST. LOUIS Gregory, ZHANG Zhongli, et al

(74) HONEY & BLANCKENBERG

(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW

● ●

(21) AP/P/2021/013000

(23) 09.02.2026

(51) **C07D 207/36 (2006.01)****C07K 5/062 (2006.01)****A61K 39/00 (2006.01)**

(54) DRUG CONJUGATES WITH SELF-STABILIZING LINKERS HAVING IMPROVED PHYSIOCHEMICAL PROPERTIES

(71) SEATTLE GENETICS, INC.

(72) MOQUIST Philip

(74) FISHER CORMACK & BOTHA

(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW

● ●

(21) AP/P/2021/013003

(23) 02.02.2026

(51) **C12N 15/86 (2006.01)****C12N 15/63 (2006.01)****C12N 15/12 (2006.01)****C12N 15/09 (2006.01)****A61P 25/00 (2006.01)**

(54) GENE THERAPY METHODS TO CONTROL ORGAN FUNCTION

(71) CORNELL UNIVERSITY

(72) KAPLITT Michael G and MARONGIU Roberta

(74) ADAMS AND ADAMS MOZAMBIQUE

(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, SD, SL, ST, SZ, TZ, ZM, ZW

● ●

(21) AP/P/2021/013568

(23) 12.02.2026

(51) **G07F 15/06 (2006.01)****G06Q 50/06 (2012.01)**

(54) RESOURCE DELIVERY

(71) CITYTAPS SAS

(72) PHUA Miranda, LANDEL Grégoire Auguste and SAVAËTE Laurent

(74) ADAMS AND ADAMS MOZAMBIQUE

(84) GH, KE, TZ

● ●

(21) AP/P/2022/013777

(23) 29.01.2026

(51) **A61K 9/48 (2006.01)****A61K 9/20 (2006.01)****C07D 405/10 (2006.01)****C07D 307/80 (2006.01)****A61K 31/343 (2006.01)**

(54) DOSING REGIMENS FOR ORAL COMPLEMENT FACTOR D INHIBITORS

(71) BIOCRYST PHARMACEUTICALS, INC.

(72) SHERIDAN William P and BABU Yarlagadda S

(74) SPOOR.FISHER

(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW

● ●

(21) AP/P/2022/013787

(23) 23.01.2026

(51) **C07K 16/30 (2006.01)****C07K 14/725 (2006.01)****A61K 39/00 (2006.01)****A61K 47/68 (2017.01)****C07K 16/28 (2006.01)****C07K 16/40 (2006.01)**

(54) PROTEINS COMPRISING KALLIKREIN RELATED PEPTIDASE 2 ANTIGEN BINDING DOMAINS AND THEIR USES

(71) JANSSEN BIOTECH, INC.

(72) LA PORTE Sherry Lynn, YI Fang, ZHAO Yonghong, et al

(74) HONEY & BLANCKENBERG

(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW

● ●

(21) AP/P/2022/013829

(23) 21.01.2026

(51) **A61K 39/00 (2006.01)****A61P 35/00 (2006.01)****A61K 47/68 (2017.01)****C07K 16/30 (2006.01)****C07K 16/28 (2006.01)**

(54) HUMANIZED ANTI-LIV1 ANTIBODIES FOR THE TREATMENT OF CANCER

(71) SEAGEN INC.

(72) HENGEL Shawna, GARFIN Phillip, HANLEY William, et al

(74) FISHER CORMACK & BOTHA

(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW

● ●

(21) AP/P/2023/014673

(23) 05.02.2026

(51) **A61K 39/395 (2006.01)****G01N 33/574 (2006.01)****C07K 16/28 (2006.01)**

(54) TREATMENT OF DISEASES RELATED TO COLONY-STIMULATING FACTOR 1 RECEPTOR DYSFUNCTION USING TREMM2 AGONISTS

(71) VIGIL NEUROSCIENCE, INC.

(72) ROBINETTE Steven, LYNCH Berkley A, FISHER Richard, et al

(74) FISHER CORMACK & BOTHA

(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW

● ●

(21) AP/P/2023/014679

(23) 30.01.2026

(51) **A61P 25/28 (2006.01)****A61K 45/06 (2006.01)****A61K 31/55 (2006.01)****A61K 31/473 (2006.01)****A61K 31/47 (2006.01)****A61K 31/445 (2006.01)****A61K 31/27 (2006.01)****A61K 31/13 (2006.01)**

(54) N'-(2-CHLORO-6-METHYLBENZOYL)-4-METHYL-3-[2-(3-QUINOLYL)ETHYNYL]- BENZOHYDRAZIDE FOR TREATMENT OF ALZHEIMER'S DISEASE

(71) SUN PHARMA ADVANCED RESEARCH COMPANY LIMITED

(72) RAMANATHAN Vikram Krishna, JAIN Shakti Kamalchand, SONI Durgesh Ashokkumar, et al

(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS

(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, SD, SL, ST, SZ, TZ, ZM, ZW

● ●

(21) AP/P/2023/014683

(23) 12.02.2026

(51) **A61K 31/713 (2006.01)****C12N 15/113 (2010.01)**

(54) RNAi CONSTRUCTS AND METHODS FOR INHIBITING MARC1 EXPRESSION

(71) AMGEN INC.

(72) MEADE Bryan, LONG Jason C, HOMANN Oliver, et al

(74) ADAMS AND ADAMS MOZAMBIQUE

(84) BW

● ●



Patent Applications Lapsed/Abandoned (Contd.)

- (21) AP/P/2023/014694
(23) 30.01.2026
(51) **A61P 35/02 (2006.01)**
A61P 35/00 (2006.01)
A61K 31/708 (2006.01)
A61K 31/706 (2006.01)
A61K 31/5377 (2006.01)
(54) COMBINATION OF A BCL-2 INHIBITOR AND A HYPOMETHYLATING AGENT FOR TREATING CANCERS, USES AND PHARMACEUTICAL COMPOSITIONS THEREOF
(71) NOVARTIS AG and LES LABORATOIRES SERVIER
(72) COOPER Michael Robert, MAHNKE Lisa and DESSEIN Emmelyne
(74) FISHER CORMACK & BOTHA
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW
● ●
- (21) AP/P/2023/014710
(23) 13.02.2026
(51) **A61M 5/315 (2006.01)**
A61M 5/00 (2006.01)
A61F 9/007 (2006.01)
A61M 5/46 (2006.01)
(54) MOTORIZED INJECTION SYSTEM AND METHODS OF USE
(71) MEIRAGTX UK II LIMITED
(72) AHN Edward, CHITNIS Girish and LAULICHT Bryan
(74) FISHER CORMACK & BOTHA
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW
● ●
- (21) AP/P/2023/015041
(23) 28.01.2026
(51) **G06Q 50/00 (2012.01)**
G06Q 20/00 (2012.01)
(54) A DEVICE FOR RECEIVING, STORING AND TRANSFERRING ELECTRONIC TOKENS
(74) FISHER CORMACK & BOTHA
(75) ROSEVEARE Ryan Edgar Dennis and LURIE Wayne Leslie
(84) BW, GH, KE, LS, MW, MZ, NA, SZ, TZ, ZM, ZW
● ●
- (21) AP/P/2023/015085
(23) 24.11.2025
(51) **H04L 9/06 (2006.01)**
G06Q 20/06 (2012.01)

- G01N 23/06 (2018.01)**
G01N 23/04 (2018.01)
(54) DISTRIBUTED LEDGER FOR PHYSICAL MATERIAL
(71) MATERIALYTICS, LLC
(72) DOWE James W and MCMANUS Catherine E
(74) ENSafrica Namibia
(84) BW, NA
● ●
- (21) AP/P/2024/015443
(23) 09.12.2025
(51) **A61K 31/00 (2006.01)**
A61K 36/00 (2006.01)
A61K 47/06 (2006.01)
B01D 11/00 (2006.01)
(54) METHODS AND COMPOSITIONS FOR THE EXTRACTION OF PHYTOCHEMICALS FROM PLANT MATERIAL
(71) EHEMPHOUSE CORP.
(72) NEAL Andrew T
(74) ENSafrica Namibia
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, TZ, UG, ZM, ZW
● ●
- (21) AP/P/2024/015484
(23) 22.01.2026
(51) **B29L 31/00 (2006.01)**
B29K 23/00 (2006.01)
B29B 17/04 (2006.01)
B29B 17/02 (2006.01)
B29B 17/00 (2006.01)
(54) METHOD FOR SHREDDING AND RECYLING USED BIG-BAGS AND FACILITY FOR IMPLEMENTING THE METHOD
(71) TECHNI-TERRE and ALL SUN
(72) GIRODET Laurent, TOURNERIE Jean-Pierre, DURAND Rémi, et al
(74) COGHLAN, WELSH & GUEST
(84) GH, KE, LR, RW, SD, TZ, UG, ZM
● ●
- (21) AP/P/2024/015485
(23) 26.01.2026
(51) **H04W 12/61 (2021.01)**
H04W 12/069 (2021.01)
H04W 12/043 (2021.01)
H04W 12/041 (2021.01)
H04W 4/70 (2018.01)
H04W 12/50 (2021.01)
(54) WAKING UP A DEVICE
(71) VODAFONE GLOBAL ENTERPRISE LIMITED and DABCO LIMITED
(72) TRICKEY Daniel George, SNAPE Timothy and BOURNE Sophie Nicole
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(84) KE
● ●

- (21) AP/P/2024/015503
(23) 19.01.2026
(51) **F17C 5/00 (2006.01)**
(54) GAS CYLINDER REFILLING SYSTEM, GAS CYLINDER, FILLING STATION, AND GAS CYLINDER REFILLING METHOD
(71) SENSIFY (UK) LIMITED
(72) STOLS Dijon
(74) HONEY & BLANCKENBERG
(84) BW, GH, KE, RW, TZ, UG, ZW
● ●
- (21) AP/P/2024/015511
(23) 02.02.2026
(51) **A61Q 11/00 (2006.01)**
A61K 8/73 (2006.01)
A61K 8/49 (2006.01)
A61K 8/46 (2006.01)
(54) ORAL CARE COMPOSITION COMPRISING IOTA CARRAGEENAN AND KAPPA CARRAGEENAN
(71) UNILEVER GLOBAL IP LIMITED
(72) WANG Jinfang, LIU Weining, JIN Huajin, et al
(74) SPOOR.FISHER
(84) GH
● ●
- (21) AP/P/2024/015512
(23) 27.01.2026
(51) **A61Q 11/00 (2006.01)**
A61K 8/44 (2006.01)
(54) METHOD FOR REMINERALIZING OF TEETH
(71) UNILEVER GLOBAL IP LIMITED
(72) WANG Xiaohong and LIU Weining
(74) SPOOR.FISHER
(84) GH
● ●
- (21) AP/P/2024/015514
(23) 19.01.2026
(51) **A61K 8/73 (2006.01)**
A61K 8/25 (2006.01)
A61Q 11/00 (2006.01)
(54) AN ORAL CARE COMPOSITION
(71) UNILEVER GLOBAL IP LIMITED
(72) JOINER Andrew
(74) SPOOR.FISHER
(84) GH
● ●

Patent Applications Lapsed/Abandoned (Contd.)

(21) AP/P/2024/015515
(23) 19.01.2026
(51) **A61K 8/73 (2006.01)**
A61K 8/19 (2006.01)
A61Q 11/00 (2006.01)

(54) AN ORAL CARE COMPOSITION
(71) UNILEVER GLOBAL IP LIMITED
(72) JOINER Andrew
(74) SPOOR.FISHER
(84) GH

● ●

(21) AP/P/2024/015545
(23) 02.02.2026
(51) **A61Q 11/00 (2006.01)**
A61K 8/73 (2006.01)
A61K 8/49 (2006.01)
A61K 8/25 (2006.01)

(54) ORAL CARE COMPOSITION
COMPRISING FENUGREEK GUM
(71) UNILEVER GLOBAL IP LIMITED
(72) LIU Weining and JIN Huajin
(74) SPOOR.FISHER
(84) GH

● ●

(21) AP/P/2024/015549
(23) 03.02.2026
(51) **E04G 25/04 (2006.01)**
E04G 11/50 (2006.01)
E04G 11/48 (2006.01)

(54) GRID BEAM SYSTEM FOR SLAB
FORMWORK
(71) PERI SE
(72) RATHOD Ankush, SHARANAPPA A,
RAO CNVS, et al
(74) ROLAND INTELLECTUAL PROPERTY
CONSULTANTS
(84) KE, MZ, ZM, ZW

● ●

(21) AP/P/2024/015554
(23) 02.02.2026
(51) **F16B 37/00 (2006.01)**
B60B 3/16 (2006.01)
B60B 3/00 (2006.01)
E05B 65/00 (2006.01)
F16B 37/14 (2006.01)
F16B 41/00 (2006.01)

(54) ANTI-THEFT LOCKING BOLT
ASSEMBLY
(71) RIMGARD SWEDEN AB
(72) EKSTRÖM Marcus and IVARSSON
Lars

(74) SPOOR.FISHER
(84) KE

● ●

(21) AP/P/2024/015568
(23) 12.02.2026
(51) **A61P 3/02 (2006.01)**
A61K 35/748 (2015.01)
A23L 33/00 (2016.01)
A23L 33/17 (2016.01)
A23L 33/15 (2016.01)
A23L 33/105 (2016.01)
A23L 17/60 (2016.01)

(54) COMPLEMENTARY FOOD
PREPARATION
(74) ADAMS AND ADAMS MOZAMBIQUE
(75) MASSON Eric, LARRE Jean Michel and
FRESU Antonello
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA,
RW, SC, SD, SL, ST, SZ, TZ, UG, ZM,
ZW

● ●

(21) AP/P/2025/016318
(23) 28.01.2026
(51) **F02B 75/22 (2006.01)**
F01B 9/06 (2006.01)
F02B 75/18 (2006.01)
F01B 9/04 (2006.01)
F02B 75/32 (2006.01)
F04B 19/02 (2006.01)

(54) FREE-PISTON ENGINE
(74) Cronjé & Co.
(75) CARBALLADA Manuel Exposito
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA,
RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW

● ●

(21) AP/P/2025/016621
(23) 02.02.2026
(51) **F01B 1/02 (2006.01)**
F03B 17/00 (2006.01)
F03B 17/02 (2006.01)
F01B 25/02 (2006.01)

(54) ENGINE THAT CONVERTS THE
POTENTIAL ENERGY OF A LIQUID
FLUID STORED IN ITS UPPER TANK
TO KINETIC ENERGY
(74) Mwongela Mwendwa
(75) MWONGELA Mwendwa
(84) BW, CV, GH, GM, LR, LS, MW, MZ, NA,
RW, SC, SD, SL, ST, SZ, TZ, UG, ZM,
ZW

● ●

■

Patent Applications Restored

- (21) AP/P/2016/009112
 (22) 22.03.2016
 (23) 22.03.2016
 (31) 1015/MUM/2015
 (32) 26.03.2015 (33) IN
 (54) SYSTEM AND METHOD FOR AGRICULTURAL ACTIVITY MONITORING AND TRAINING
 (71) TATA CONSULTANCY SERVICES LTD
 (72) RAVAL Jabal Udayankumar, SHARMA Somya and JAGYASI Bhushan Gurmukhdas
 (74) SAMURIWO ATTORNEYS
 (84) GH, KE, MW, RW, TZ
 (96) 22.03.2016 AP/P/2016/009112



- (21) AP/P/2023/014929
 (22) 31.05.2023
 (23) 31.05.2023
 (31) 2022/13792
 (32) 21.12.2022 (33) ZA
 (51) **C06B 47/14 (2023.01)**
F42D 1/00 (2023.01)
C06B 23/00 (2023.01)
C06B 45/00 (2023.01)
 (54) EXPLOSIVE COMPOSITION
 (71) ENAEX AFRICA (PTY) LTD
 (72) YOUNG Cyril Austin, HUGO Charlene and KRUGER Francois
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) BW, GH, LS, NA, TZ, ZM
 (96) 31.05.2023 AP/P/2023/014929



- (21) AP/P/2024/016138
 (22) 27.11.2024
 (23) 27.11.2024
 (31) PCT/IN2022/050568
 (32) 21.06.2022 (33) IN
 (51) **B60J 1/00 (2006.01)**
 (54) A WINDSHIELD ASSEMBLY FOR A VEHICLE AND A WINDSHIELD THEREOF
 (71) TVS MOTOR COMPANY LIMITED
 (72) PARDESHI Vasudeo Aditya
 (74) SAMURIWO ATTORNEYS
 (84) GH, KE, SD, TZ, UG
 (96) 27.11.2024 AP/P/2024/016138



- (21) AP/P/2025/016272
 (22) 01.08.2023
 (23) 07.02.2025
 (31) 202241044786
 (32) 05.08.2022 (33) IN

- (51) **B62K 25/00 (2006.01)**
B62J 13/00 (2023.01)
B60K 17/00 (2006.01)
 (54) A TRANSMISSION CASING FOR SUPPORTING A TRANSMISSION ASSEMBLY OF AN ELECTRIC VEHICLE
 (71) TVS MOTOR COMPANY LIMITED
 (72) SYAM S, KRISHNA D, KIZAKHAKHARA Hiran Kumar, et al
 (74) SAMURIWO ATTORNEYS
 (84) GH, KE, SD, SL
 (96) 01.08.2023 AP/P/2025/016272



- (21) AP/P/2025/016381
 (22) 28.02.2025
 (23) 28.02.2025
 (31) 202441021713
 (32) 21.03.2024 (33) IN
 (51) **B60T 7/00 (2024.01)**
B60T 2270/00 (2024.01)
B62D 1/00 (2024.01)
B60T 11/00 (2024.01)
B62K 5/00 (2024.01)
 (54) A VEHICLE WITH A BRAKE ASSEMBLY AND A MOUNTING BRACKET THEREOF
 (71) TVS MOTOR COMPANY LIMITED
 (72) TEERTHAGIRI Gandhi, MOSALI Nagarjun Reddy, GOLLAPALLI SURYA Gangadhara Ravikanth, et al
 (74) SAMURIWO ATTORNEYS
 (84) GH, KE, MZ, SD, TZ, UG
 (96) 28.02.2025 AP/P/2025/016381



Patents and Patent Applications Assigned

- (11) AP 7843
 (23) 09.02.2026
 (51) **F04B 17/02 (2006.01)**
F03D 9/19 (2016.01)
H02S 10/12 (2014.01)
H02J 1/00 (2016.01)
C25B 1/04 (2021.01)
H02S 10/20 (2014.01)
H02J 15/00 (2006.01)
F03D 9/20 (2016.01)
H02J 3/38 (2006.01)
F03D 9/25 (2016.01)
H02J 3/00 (2006.01)
F03D 9/00 (2016.01)
F03D 7/04 (2006.01)
H02J 3/28 (2006.01)
 (54) SYSTEM FOR COLLECTING, GENERATING, AND TRANSMITTING GIGAWATT SCALE ENERGY FROM A PLURALITY OF DISTRIBUTED SOURCES DISPERSED OVER AN AREA
 (71) ICEHGL PTE. LTD.
 (72) TANCOCK Alexander Keith, COLWILL Richard Douglas and PRIEST Warner Denis
 (74) Cronjé & Co.
 (84) BW, GH, GM, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW



Patent Applications Pending Grant

(21) AP/P/2020/012891
(22) 23.12.2020
(23) 09.02.2026
(51) **A61K 39/155 (2015.01)**
A61K 39/04 (2015.01)
(54) IMMUNOGENIC FORMULATION CONTAINING BCG EXPRESSING A RESPIRATORY SYNCYTIAL VIRUS PROTEIN AGAINST RESPIRATORY VIRUS RSV AND/OR hMPV
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, SD, SL, ST, SZ, TZ, ZM, ZW

● ●

(21) AP/P/2021/012974
(22) 11.02.2021
(23) 09.02.2026
(51) **A61H 33/00 (2006.01)**
A61H 33/00 (2006.01)
A45D 37/00 (2006.01)
A45D 97/00 (2011.01)
A61K 8/00 (2006.01)
A45D 44/00 (2006.01)
(54) RECONSTITUTABLE PERSONAL HYGIENE PRODUCT
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) GH, KE, MZ, TZ, UG, ZM

● ●

(21) AP/P/2021/013217
(22) 05.11.2019
(23) 18.02.2026
(51) **C07K 14/04 (2006.01)**
C12N 15/861 (2006.01)
A61K 39/25 (2006.01)
A61K 38/16 (2006.01)
(54) COMPOSITIONS AND METHODS
(74) FISHER CORMACK & BOTHA
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW

● ●

(21) AP/P/2021/013414
(22) 30.01.2020
(23) 11.02.2026
(51) **A01G 9/14 (2006.01)**
A01G 13/00 (2006.01)
C08J 5/18 (2006.01)
A01G 13/02 (2006.01)
(54) REFLECTIVE-STRIPED MULCH AND METHODS OF USING
(74) INVENTA MOZAMBIQUE, LDA.
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW

● ●

(21) AP/P/2022/013833
(22) 11.02.2022

(23) 13.02.2026
(51) **F16K 31/524 (2006.01)**
H05K 5/06 (2016.01)
H05K 7/14 (2016.01)
(54) SOLAR-POWERED ELECTRONIC SYSTEM
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) KE, RW

● ●

(21) AP/P/2022/013840
(22) 01.07.2020
(23) 27.02.2026
(51) **A01N 57/28 (2006.01)**
A01N 25/02 (2006.01)
A01N 51/00 (2006.01)
A01N 53/00 (2006.01)
A01N 47/02 (2006.01)
A01N 47/34 (2006.01)
A01N 47/40 (2006.01)
A01N 43/56 (2006.01)
A01N 43/90 (2006.01)
A01N 59/00 (2006.01)
A01N 43/40 (2006.01)

(54) NOVEL AGROCHEMICAL COMBINATIONS
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) GH, KE, MW, MZ

● ●

(21) AP/P/2022/013873
(22) 28.02.2020
(23) 26.02.2026
(51) **F25J 3/02 (2006.01)**
C10L 3/10 (2006.01)
F25J 1/00 (2006.01)
(54) START UP METHOD FOR LNG PRODUCTION FACILITY, AND LNG PRODUCTION FACILITY
(74) FISHER CORMACK & BOTHA
(84) GH, MZ, TZ

● ●

(21) AP/P/2022/013957
(22) 26.09.2020
(23) 11.02.2026
(51) **A01N 25/34 (2006.01)**
A01N 43/56 (2006.01)
A01P 7/04 (2006.01)
(54) ANTHRANILAMIDE COMPOSITION
(74) FISHER CORMACK & BOTHA
(84) KE

● ●

(21) AP/P/2022/014196
(22) 18.12.2020
(23) 20.02.2026
(51) **C07D 401/14 (2006.01)**
A61K 31/444 (2006.01)
A61P 35/00 (2006.01)
(54) COMPOUNDS FOR THE TARGETED DEGRADATION OF ANDROGEN RECEPTOR
(74) FISHER CORMACK & BOTHA

(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW

● ●

(21) AP/P/2022/014290
(22) 02.02.2016
(23) 18.02.2026
(51) **C12N 15/11 (2006.01)**
C12N 15/63 (2006.01)
C12N 15/85 (2006.01)
(54) REGULATION OF GENE EXPRESSION BY APTAMER-MEDIATED MODULATION OF ALTERNATIVE SPLICING
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, SD, SL, ST, SZ, TZ, ZM, ZW

● ●

(21) AP/P/2022/014327
(22) 16.09.2022
(23) 11.02.2026
(51) **A01J 15/22 (2006.01)**
A01J 15/14 (2006.01)
A01J 15/12 (2006.01)
A01J 15/10 (2006.01)
A23C 15/00 (2006.01)
A23C 15/02 (2006.01)
A0J 15/00 (2006.01)

(54) PROCESS FOR THE PRODUCTION OF BUTTER FAT SPREAD

(74) Cronjé & Co.
(84) BW, LS, NA, SZ

● ●

(21) AP/P/2022/014516
(22) 27.05.2021
(23) 11.02.2026
(51) **C07K 16/40 (2006.01)**
(54) PCSK9 INHIBITORS AND METHODS OF USE THEREOF TO TREAT CHOLESTEROL-RELATED DISORDERS
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) BW

● ●

(21) AP/P/2022/014596
(22) 25.05.2021
(23) 23.02.2026
(51) **A01H 4/00 (2006.01)**
A01H 5/06 (2018.01)
A01H 6/00 (2018.01)
(54) PROPAGATING MATERIAL FOR SWEET POTATO
(74) FISHER CORMACK & BOTHA
(84) BW, KE, MW, MZ, NA, RW, SZ, TZ, UG, ZM, ZW

● ●



Patent Applications Pending Grant (Contd.)

(21) AP/P/2023/014627

(22) 10.06.2020

(23) 19.02.2026

(51) **A61P 11/00 (2006.01)****A61K 47/10 (2017.01)****A61K 47/36 (2006.01)****A61P 3/00 (2006.01)****A61P 9/00 (2006.01)****A61K 9/00 (2006.01)****A61K 9/50 (2006.01)****A61K 31/00 (2006.01)**

(54) PHARMACEUTICAL COMPOSITIONS CONTAINING ENTEROKINE-RELEASING SUBSTANCES IN MULTIPLE DOSAGE FORMS IN COMBINATION WITH GELLING AGENTS

(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS

(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW

● ●

(21) AP/P/2023/014646

(22) 16.07.2021

(23) 23.02.2026

(51) **A01N 43/38 (2006.01)****A01N 43/90 (2006.01)****A01N 45/00 (2006.01)****A01P 21/00 (2006.01)****A01N 25/02 (2006.01)****A01N 43/12 (2006.01)**

(54) SOLVENT COMPOSITIONS PROMOTING PLANT GROWTH

(74) FISHER CORMACK & BOTHA

(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW

● ●

(21) AP/P/2023/014658

(22) 19.07.2021

(23) 20.02.2026

(51) **B60C 11/02 (2006.01)****B29D 30/58 (2006.01)**

(54) PRE-VULCANISED ANNULAR CROWN OF ULTRA-LARGE TYRE AND PREPARATION METHOD THEREFOR AND APPLICATION THEREOF

(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS

(84) MZ, NA, ZM

● ●

(21) AP/P/2023/014690

(22) 01.04.2022

(23) 27.02.2026

(51) **C01D 7/12 (2006.01)****C22B 26/12 (2006.01)****C22B 3/22 (2006.01)****C22B 3/44 (2006.01)****C01D 15/08 (2006.01)****C01D 7/07 (2006.01)**

(54) LITHIUM CARBONATE RECOVERY PROCESS

(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS

(84) MZ, NA, ZM

● ●

(21) AP/P/2023/014717

(22) 30.07.2021

(23) 27.02.2026

(51) **A01P 13/00 (2006.01)****C07F 9/30 (2006.01)****A01N 25/12 (2006.01)****A01N 57/20 (2006.01)**

(54) CRYSTALLINE FORM OF L-GLUFOSINATE AMMONIUM SALT AND PROCESS FOR PRODUCTION THEREOF

(74) ADAMS AND ADAMS MOZAMBIQUE

(84) GH, KE, MW, RW, SD, TZ, ZW

● ●

(21) AP/P/2023/014746

(22) 26.08.2021

(23) 27.02.2026

(51) **C07D 519/00 (2006.01)****A61K 31/438 (2006.01)****C07D 495/20 (2006.01)****A61P 13/12 (2006.01)**

(54) INHIBITORS OF APOL1 AND METHODS OF USING SAME

(74) FISHER CORMACK & BOTHA

(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW

● ●

(21) AP/P/2023/014749

(22) 10.08.2021

(23) 19.02.2026

(51) **A01N 25/14 (2006.01)****A01N 47/02 (2006.01)****A01P 7/00 (2006.01)****A01N 25/02 (2006.01)****A01N 43/00 (2006.01)****A01N 25/00 (2006.01)**

(54) A METHOD FOR CONTROLLING INSECT PESTS IN COTTON

(74) ADAMS AND ADAMS MOZAMBIQUE

(84) GH, KE, MW, RW, SD, TZ

● ●

(21) AP/P/2023/014757

(22) 14.08.2021

(23) 23.02.2026

(51) **A01P 7/04 (2006.01)****A01N 47/06 (2006.01)****A01N 47/34 (2006.01)****A01N 51/00 (2006.01)****A01N 25/04 (2006.01)****A01N 25/22 (2006.01)****A01N 25/28 (2006.01)****A01N 43/40 (2006.01)****A01N 43/46 (2006.01)****A01N 53/00 (2006.01)**

(54) A STORAGE STABLE INSECTICIDAL COMPOSITION

(74) ADAMS AND ADAMS MOZAMBIQUE

(84) GH, KE, MW, RW, SD, TZ, UG, ZW

● ●

(21) AP/P/2023/014787

(22) 31.08.2021

(23) 20.02.2026

(51) **C08J 3/20 (2006.01)****E02D 29/02 (2006.01)****C08J 3/12 (2006.01)****E04C 1/00 (2006.01)****B29C 43/00 (2006.01)**

(54) INTERLOCKING BUILDING BLOCKS AND MORTARLESS INTERLOCKING BUILDING SYSTEM

(74) GALLOWAY & COMPANY

(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW

● ●

(21) AP/P/2023/014835

(22) 20.09.2021

(23) 23.02.2026

(51) **A01N 43/18 (2006.01)****A01P 13/00 (2006.01)****A01N 35/10 (2006.01)****A01N 43/16 (2006.01)**

(54) STABLE HERBICIDAL COMPOSITIONS

(74) ADAMS AND ADAMS MOZAMBIQUE

(84) BW, GH, KE, MW, MZ, SD, TZ, ZM, ZW

● ●

(21) AP/P/2023/014850

(22) 27.09.2021

(23) 11.02.2026

(51) **A01N 43/28 (2006.01)****A01N 37/18 (2006.01)****A01N 43/84 (2006.01)****A01N 43/54 (2006.01)****A01N 43/78 (2006.01)****A01N 43/653 (2006.01)****A01N 43/56 (2006.01)****A01N 43/80 (2006.01)****A01N 43/42 (2006.01)**

(54) COMBINATIONS OF TRIAZOLONE HERBICIDES WITH SAFENERS

(74) ADAMS AND ADAMS MOZAMBIQUE

(84) GH, KE, TZ, ZM, ZW

● ●



Patent Applications Pending Grant (Contd.)

- (21) AP/P/2023/014884
(22) 21.10.2021
(23) 18.02.2026
(51) **A01N 57/20 (2006.01)**
A01P 13/00 (2006.01)
A01N 47/48 (2006.01)
A01N 37/40 (2006.01)
A01N 39/04 (2006.01)
A01N 47/36 (2006.01)
(54) METHODS AND COMPOSITIONS COMPRISING HERBICIDALLY ACTIVE COMPOUNDS AND THIOCYANATE COMPOUNDS FOR CONTROLLING WEED GROWTH
(74) FISHER CORMACK & BOTHA
(84) KE
- ●
- (21) AP/P/2023/014955
(22) 14.12.2021
(23) 19.02.2026
(51) **A61K 47/26 (2006.01)**
A61P 3/10 (2006.01)
A61M 5/315 (2006.01)
A61K 38/28 (2006.01)
(54) METHODS OF TREATING DIABETES
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) BW, GH, KE, NA
- ●
- (21) AP/P/2023/015069
(22) 17.02.2022
(23) 19.02.2026
(51) **E21B 1/24 (2006.01)**
E21B 6/04 (2006.01)
E21B 7/02 (2006.01)
E21B 1/28 (2006.01)
(54) SHANK ADAPTER, ROCK DRILLING MACHINE AND METHOD
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) GH, TZ, ZM
- ●
- (21) AP/P/2023/015075
(22) 13.04.2023
(23) 24.02.2026
(51) **H04W 88/00 (2023.01)**
F42D 3/04 (2023.01)
H04L 12/00 (2023.01)
F42D1/08 (2023.01)
G06Q 50/02 (2023.01)
(54) SYSTEM FOR INTELLIGENT CHARGING OF ON-SITE MIXED EXPLOSIVES AND METHOD FOR THE SAME

- (74) ADAMS AND ADAMS MOZAMBIQUE
(84) NA
- ●
- (21) AP/P/2023/015084
(22) 27.01.2022
(23) 17.02.2026
(51) **F04D 29/02 (2006.01)**
F04D 7/04 (2006.01)
F04D 29/42 (2006.01)
F04D 29/16 (2006.01)
(54) SUCTION LINER AND CENTRIFUGAL PUMP COMPRISING THE SAME
(74) FISHER CORMACK & BOTHA
(84) BW, GH, MZ, NA, SL, TZ, UG, ZM, ZW
- ●
- (21) AP/P/2023/015118
(22) 30.10.2019
(23) 06.02.2026
(51) **C07D 519/00 (2006.01)**
A61K 31/437 (2006.01)
A61P 35/00 (2006.01)
C07D 471/04 (2006.01)
(54) SUBSTITUTED 6-AZABENZIMIDAZOLE COMPOUNDS AS HPK1 INHIBITORS
(74) B. W. KAHARI LEGAL PRACTITIONERS
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
- (21) AP/P/2023/015196
(22) 08.03.2022
(23) 09.02.2026
(51) **F04D 29/22 (2006.01)**
F04D 29/42 (2006.01)
F04D 29/70 (2006.01)
F04D 7/04 (2006.01)
F04D 29/02 (2006.01)
(54) WEAR ELEMENT FOR A SLURRY PUMP
(74) SPOOR.FISHER
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
- (21) AP/P/2023/015198
(22) 30.03.2021
(23) 25.02.2026
(51) **H04W 72/04 (2009.01)**
(54) MECHANISM FOR CONFIGURED GRANT TRANSMISSION
(74) GALLOWAY & COMPANY
(84) KE
- ●
- (21) AP/P/2023/015225
(22) 10.03.2022
(23) 27.02.2026
(51) **B02C 4/02 (2006.01)**
B02C 4/40 (2006.01)
(54) SPUR WHEEL SCRAPER
(74) SPOOR.FISHER

- (84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
- (21) AP/P/2023/015232
(22) 09.03.2022
(23) 06.02.2026
(51) **H01L 35/30 (2006.01)**
(54) ENERGY STORAGE SYSTEMS AND METHODS
(74) SPOOR.FISHER
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
- (21) AP/P/2023/015319
(22) 20.06.2022
(23) 16.02.2026
(51) **B30B 3/04 (2006.01)**
B02C 4/30 (2006.01)
B02C 4/28 (2006.01)
B30B 3/00 (2006.01)
(54) A GRINDING ROLL AND A GRINDING ASSEMBLY COMPRISING THE GRINDING ROLL
(74) SPOOR.FISHER
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
- (21) AP/P/2023/015321
(22) 06.06.2022
(23) 17.02.2026
(51) **B02C 4/32 (2006.01)**
B02C 25/00 (2006.01)
B02C 4/28 (2006.01)
B30B 11/00 (2006.01)
B30B 15/04 (2006.01)
B02C 4/02 (2006.01)
B30B 3/04 (2006.01)
(54) ROLLER CRUSHER, CONDITION MONITORING METHOD, AND REFITTING KIT
(74) SPOOR.FISHER
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
- (21) AP/P/2023/015323
(22) 20.06.2022
(23) 16.02.2026
(51) **B02C 4/30 (2006.01)**
(54) GRINDING ROLL
(74) SPOOR.FISHER
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●



Patent Applications Pending Grant (Contd.)

- (21) AP/P/2023/015386
(22) 29.06.2022
(23) 10.02.2026
(51) **A61N 5/01 (2006.01)**
A61N 5/10 (2006.01)
(54) RADIOTHERAPY APPLICATOR WITH PERPENDICULAR OR ANGLED RADIAL DISPENSING
(74) Cronjé & Co.
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
- (21) AP/P/2024/015420
(22) 08.06.2022
(23) 19.02.2026
(51) **C09D 11/101 (2014.01)**
C09D 5/00 (2006.01)
C09D 11/30 (2014.01)
(54) HYBRID UV-LED RADIATION CURABLE PROTECTIVE VARNISHES FOR SECURITY DOCUMENTS
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) GH
- ●
- (21) AP/P/2024/015425
(22) 04.02.2020
(23) 21.02.2026
(51) **B64D 47/08 (2006.01)**
B64C 39/02 (2006.01)
G06Q 50/02 (2012.01)
(54) AUTOMATED BLAST DESIGN PLANNING SYSTEMS AND METHODS
(74) SPOOR.FISHER
(84) BW, GH, TZ, ZM
- ●
- (21) AP/P/2024/015436
(22) 08.12.2021
(23) 21.02.2026
(51) **G21C 17/017 (2006.01)**
G01B 11/16 (2006.01)
G01B 11/245 (2006.01)
(54) METHOD FOR MEASURING BENDING OF AN EXTENDED VERTICALLY DIRECTED CHANNEL
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(84) RW, ZM
- ●
- (21) AP/P/2024/015453
(22) 05.07.2022
(23) 24.02.2026

- (51) **A46D 1/00 (2006.01)**
(54) FILAMENTS FOR ORAL CARE IMPLEMENTS
(74) SPOOR.FISHER
(84) GH
- ●
- (21) AP/P/2024/015542
(22) 25.08.2022
(23) 20.02.2026
(51) **A61P 7/04 (2006.01)**
A61P 1/04 (2006.01)
A61P 37/08 (2006.01)
A61P 1/14 (2006.01)
A61P 31/04 (2006.01)
A61K 31/4439 (2006.01)
A61P 1/00 (2006.01)
A61P 29/00 (2006.01)
A61K 47/36 (2006.01)
A61K 47/42 (2017.01)
A61K 9/16 (2006.01)
(54) DRY SUSPENSION GRANULES FOR DRY SUSPENSION AND PREPARATION METHOD THEREOF
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(84) KE
- ●
- (21) AP/P/2024/015583
(22) 17.09.2021
(23) 03.02.2026
(51) **H04L 5/00 (2006.01)**
(54) IMPROVING PERFORMANCE FOR CELLULAR COMMUNICATION WITH REDUCED BANDWIDTH
(74) GALLOWAY & COMPANY
(84) GH, KE, MZ, TZ, UG
- ●
- (21) AP/P/2024/015587
(22) 17.08.2022
(23) 03.02.2026
(51) **H04W 52/02 (2009.01)**
(54) INITIATING SMALL DATA TRANSMISSION BASED ON ONE OR MORE CONDITIONS SPECIFIC TO DEVICE TYPE
(74) GALLOWAY & COMPANY
(84) GH, KE, MZ, TZ, UG
- ●
- (21) AP/P/2024/015634
(22) 17.10.2022
(23) 25.02.2026
(51) **H02J 7/00 (2006.01)**
H01M 10/44 (2006.01)
(54) POWER-STORAGE-TYPE CHARGING APPARATUS, POWER-STORAGE-TYPE CHARGING SYSTEM, AND HIGH-CURRENT CHARGEABLE DRIVING LITHIUM-ION BATTERY
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS

- (84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, SZ, TZ, UG, ZM, ZW
- ●
- (21) AP/P/2024/015975
(22) 03.03.2023
(23) 23.02.2026
(51) **H04W 48/18 (2009.01)**
(54) METHOD AND APPARATUS FOR HANDLING RADIO ACCESS TECHNOLOGY OR FREQUENCY SELECTION PRIORITY
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(84) KE
- ●
- (21) AP/P/2024/016176
(22) 29.07.2022
(23) 06.02.2026
(51) **H04W 56/00 (2009.01)**
H04L 27/00 (2006.01)
(54) UPDATING INFORMATION FOR UPLINK SYNCHRONIZATION
(74) GALLOWAY & COMPANY
(84) GH, KE, MZ, TZ, UG
- ●
- (21) AP/P/2025/016568
(22) 07.11.2023
(23) 11.02.2026
(51) **G10L 19/008 (2013.01)**
(54) PARAMETRIC SPATIAL AUDIO ENCODING
(74) Galloway & Co (NA)
(84) GH, KE, MZ, TZ, UG
- ●
-

Patents Granted

FORM 25	(12) PATENT	(19) AP																					
<p>(11) Patent No : AP 8130</p> <p>(21) Application No : AP/P/2022/013869</p> <p>(22) Filing Date : 28.02.2022</p> <p>(24) Date of Grant & (45) Publication : 03/02/2026</p>	<p>(73) Applicant(s) INDIAN INSTITUTE OF SCIENCE, Sir C. V. Raman Road, Bangalore -560012, Karnataka, India</p> <p>(72) Inventors KATARE Prateek, India GORTHI Sai Siva, India NAMBISON Nisanth KM, India et al</p> <p>(74) Representative ADAMS AND ADAMS MOZAMBIQUE, Mozambique</p>																						
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">(33) Country</th> <th style="text-align: left;">(31) Number</th> <th style="text-align: left;">(32) Date</th> </tr> </thead> <tbody> <tr> <td>IN</td> <td>202141009024</td> <td>03.03.2021</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	IN	202141009024	03.03.2021																	
(33) Country	(31) Number	(32) Date																					
IN	202141009024	03.03.2021																					
<p>(84) Designated States:</p> <table style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td>BW</td><td>GH</td><td>GM</td><td>KE</td><td>LR</td><td>LS</td><td>MW</td> </tr> <tr> <td>MZ</td><td>NA</td><td>RW</td><td>SC</td><td>SD</td><td>SL</td><td>ST</td> </tr> <tr> <td>SZ</td><td>TZ</td><td>UG</td><td>ZM</td><td>ZW</td><td></td><td></td> </tr> </tbody> </table>	BW	GH	GM	KE	LR	LS	MW	MZ	NA	RW	SC	SD	SL	ST	SZ	TZ	UG	ZM	ZW				
BW	GH	GM	KE	LR	LS	MW																	
MZ	NA	RW	SC	SD	SL	ST																	
SZ	TZ	UG	ZM	ZW																			

(51) International Classification : G01N 33/72 (2006.01) G01N 33/49 (2006.01)
G01N 33/52 (2006.01)

(54) Title
METHODS FOR IDENTIFYING HAEMOGLOBIN S OR C IN A BIOLOGICAL SAMPLE AND KITS THEREOF

(57) Abstract

The present disclosure provides in vitro methods for identifying the presence or absence of haemoglobin S (HbS) or haemoglobin C (HbC) in a blood sample, kits and devices thereof. The inventors have found that HbS shows a substantial decrease in absorption under deoxygenated conditions compared to oxygenated conditions. The inventors expect HbC to show a similar decrease in absorption under deoxygenated conditions compared to oxygenated conditions. The methods, kits and devices of the disclosure employ this decrease in absorption under deoxygenated conditions to identify the presence or absence of HbS or HbC in a blood sample. The methods, kits and devices of the present disclosure are simple, low cost, and provide a rapid way to identify the presence or absence of HbS or HbC in a blood sample in a point-of-care setting.

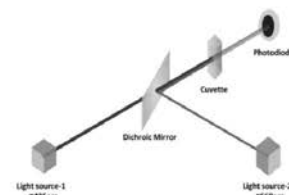


FIG. 5

(56) Documents Cited : Smuda K, et al.
US 9,995,757 B2

Zwart, A, et al.
WO 2020/044337 A1

Dybas J, et al.

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP														
<p>(11) Patent No : AP 8131</p> <p>(21) Application No : AP/P/2022/013945</p> <p>(22) Filing Date : 02.09.2020</p> <p>(24) Date of Grant & (45) Publication : 03/02/2026</p>	<p>(73) Applicant(s) SERUM INSTITUTE OF INDIA PRIVATE LIMITED, 212/2, Off Soli Poonawalla Road, Hadapsar, Pune, Maharashtra 411 028, India</p>	<p>(72) Inventors AVALASKAR Nikhil Dattatray, India GOEL Sunil Kumar, India HUNDEKARI Yogesh Tukaram, India et al</p>														
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">(33) Country</th> <th style="text-align: left;">(31) Number</th> <th style="text-align: left;">(32) Date</th> </tr> </thead> <tbody> <tr> <td>IN</td> <td>201921035435</td> <td>03.09.2019</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	IN	201921035435	03.09.2019	<p>(74) Representative ADAMS AND ADAMS MOZAMBIQUE, Mozambique</p>									
(33) Country	(31) Number	(32) Date														
IN	201921035435	03.09.2019														
<p>(84) Designated States:</p> <table style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="text-align: center;">BW</td> <td style="text-align: center;">GH</td> <td style="text-align: center;">GM</td> <td style="text-align: center;">KE</td> <td style="text-align: center;">MW</td> <td style="text-align: center;">MZ</td> <td style="text-align: center;">NA</td> </tr> <tr> <td style="text-align: center;">SD</td> <td style="text-align: center;">SL</td> <td style="text-align: center;">SZ</td> <td style="text-align: center;">ZM</td> <td style="text-align: center;">ZW</td> <td></td> <td></td> </tr> </tbody> </table>	BW	GH	GM	KE	MW	MZ	NA	SD	SL	SZ	ZM	ZW				
BW	GH	GM	KE	MW	MZ	NA										
SD	SL	SZ	ZM	ZW												

(51) International Classification : A61K 39/112 (2006.01)

A61P 31/04 (2006.01)

(54) Title

IMMUNOGENIC COMPOSITIONS AGAINST ENTERIC DISEASES AND METHODS FOR ITS PREPARATION THEREOF

(57) Abstract

The present disclosure relates to novel immunogenic monovalent and multivalent polysaccharide-protein conjugate vaccine compositions comprising a polysaccharide selected from Salmonella serovar strains S. typhi; S. paratyphi A; S. typhimurium and S. enteritidis and alternative improved methods of polysaccharide fermentation, polysaccharide purification, polysaccharide-protein conjugation and stable formulation. The present disclosure further relates to methods for inducing an immune response in subjects against Salmonella typhi and non-typhi related diseases and/or for reducing or preventing Salmonella typhi and non-typhi related diseases in subjects using the compositions disclosed herein. The vaccine elicits bactericidal antibodies and is useful for prevention of gastroenteritis, enteric and typhoid fever.

(56) Documents Cited : WO 2015/029056 A1
US 2013/129776 A1

MICOLI et al.
CN 102 935 226 A

WO 2008/081022 A1
WO 98/26799 A1

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8132</p> <p>(21) Application No : AP/P/2022/014024</p> <p>(22) Filing Date : 30.09.2020</p> <p>(24) Date of Grant & (45) Publication : 03/02/2026</p>	<p>(73) Applicant(s) UPL MAURITIUS LIMITED, 6th Floor, Suite 157B Harbor Front Building President John Kennedy Street Port Louis, Mauritius UPL EUROPE LTD, The Center, 1st Floor, Birchwood Park, Warrington Cheshire WA3 6YN, United Kingdom</p>	<p>(72) Inventors LABARRE Arnaud, United Kingdom DOUCE Elisabeth, United Kingdom CONAN Céline, United Kingdom et al</p>						
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">(33) Country</th> <th style="text-align: left;">(31) Number</th> <th style="text-align: left;">(32) Date</th> </tr> </thead> <tbody> <tr> <td>EP</td> <td>19306297.3</td> <td>07.10.2019</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	EP	19306297.3	07.10.2019	<p>(74) Representative ADAMS AND ADAMS MOZAMBIQUE, Mozambique</p>	
(33) Country	(31) Number	(32) Date						
EP	19306297.3	07.10.2019						
<p>(84) Designated States: GH KE MZ TZ</p>								

(51) International Classification : C05F 11/00 (2006.01) C05G 5/27 (2020.01)
 A01N 65/03 (2009.01) C12N 1/00 (2006.01)

(54) Title
 CONCENTRATED ALGAL EXTRACT

(57) Abstract

The present invention relates to a composition of seaweed algal extracts having a dry matter content between 18-36%. These extracts preferably belong to *Ascophyllum nodosum*. The said extracts are also characterised using bioactive compounds found in them inherently. The present invention also provides a method of making the said composition and characterising the same.

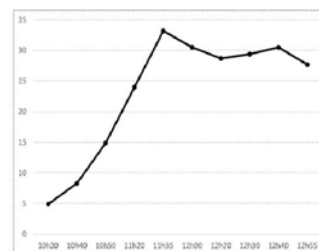


Figure 1

(56) Documents Cited : US 2017/251677 A1
 US 6841572 B2

WO 02/09513 A2
 BATTACHARYYA et al.

WO 2015/011411 A1

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8133</p> <p>(21) Application No : AP/P/2023/014939</p> <p>(22) Filing Date : 15.12.2021</p> <p>(24) Date of Grant & (45) Publication : 03/02/2026</p>	<p>(73) Applicant(s) BENLACHTAR Yannis, 56 Riva Building, 104-120 Lee High Road, London, SE13 5FF, United Kingdom</p>	<p>(72) Inventors BENLACHTAR Yannis, United Kingdom</p>						
<p>(30) Priority Data</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 33%;">(33) Country</th> <th style="width: 33%;">(31) Number</th> <th style="width: 33%;">(32) Date</th> </tr> </thead> <tbody> <tr> <td>ZA</td> <td>2020/08049</td> <td>23.12.2020</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	ZA	2020/08049	23.12.2020	<p>(74) Representative Cronjé & Co., Namibia</p>	
(33) Country	(31) Number	(32) Date						
ZA	2020/08049	23.12.2020						
<p>(84) Designated States: BW GH MW MZ RW TZ UG ZM</p>								

(51) International Classification : G06Q 20/22 (2012.01) G06Q 20/32 (2012.01)
G06Q 20/38 (2012.01) G06Q 20/40 (2012.01)

(54) Title
A METHOD AND SYSTEM FOR PROCESSING FINANCIAL TRANSACTIONS FOR A CUSTOMER

(57) Abstract

The invention relates to a method and system for processing financial transactions for a customer via a mobile financial system or a closed-loop system. The invention provides for utilising an existing, or establishing, a main account for the customer and creating a virtual credit account for the customer with a maximum credit limit based on the outcome of a credit scoring. A customer is able to select if the transaction amount is to be deducted from the main account and/or the credit account after which the transaction amount is deducted from the selected account and deposited to a specified recipient.

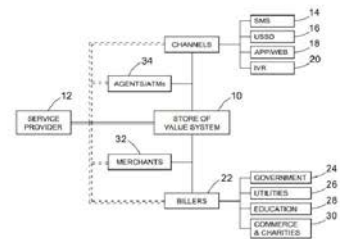


FIGURE 1

(56) Documents Cited : US 8538845 B2
US 8676708 B1

US 2020/0320511 A1
US 2007/027799 A1

WO 2019/059847 A1
WO 2013/028910 A2

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP																					
<p>(11) Patent No : AP 8134</p> <p>(21) Application No : AP/P/2023/015062</p> <p>(22) Filing Date : 11.08.2023</p> <p>(24) Date of Grant & (45) Publication : 03/02/2026</p>	<p>(73) Applicant(s) CONLOG (PTY) LTD, 10 Mzimkhulu Drive, Dube Trade Port, La Mercy, 4407, South Africa</p>	<p>(72) Inventors NIEUWENHUIZEN Norman Anthony, South Africa</p>																					
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">(33) Country</th> <th style="text-align: left;">(31) Number</th> <th style="text-align: left;">(32) Date</th> </tr> </thead> <tbody> <tr> <td>ZA</td> <td>2022/09259</td> <td>18.08.2022</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	ZA	2022/09259	18.08.2022	<p>(74) Representative FISHER CORMACK & BOTHA, Malawi</p>																
(33) Country	(31) Number	(32) Date																					
ZA	2022/09259	18.08.2022																					
<p>(84) Designated States:</p> <table style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td>BW</td><td>CV</td><td>GH</td><td>GM</td><td>KE</td><td>LR</td><td>LS</td> </tr> <tr> <td>MW</td><td>MZ</td><td>NA</td><td>RW</td><td>SC</td><td>SD</td><td>SL</td> </tr> <tr> <td>ST</td><td>SZ</td><td>TZ</td><td>UG</td><td>ZM</td><td>ZW</td><td></td> </tr> </tbody> </table>	BW	CV	GH	GM	KE	LR	LS	MW	MZ	NA	RW	SC	SD	SL	ST	SZ	TZ	UG	ZM	ZW			
BW	CV	GH	GM	KE	LR	LS																	
MW	MZ	NA	RW	SC	SD	SL																	
ST	SZ	TZ	UG	ZM	ZW																		

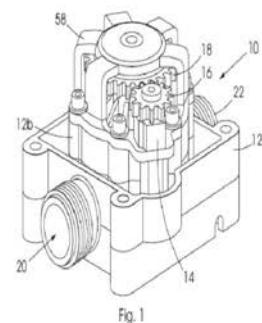
(51) International Classification : F16K 31F16K 15(2023.01)

F16K31F16K39(2023.01)

(54) Title
A VALVE

(57) Abstract

A valve includes a housing with a central bore, a lead screw, a fluid inlet and outlet, and a barrier inside the housing that partially obstructs fluid flow. A flexible diaphragm with inlet bleed holes is movable towards a closed position where it contacts a valve sealing face on the barrier, preventing fluid from flowing from the inlet to the outlet. A fluid outlet bleed port controls fluid flow from an outlet cavity to the fluid outlet. A valve stem and a connected outlet bleed port seal move within the bore towards and away from a valve sealing face. A motor moves these towards the valve sealing face, causing fluid pressure to build up in the outlet cavity which moves the flexible diaphragm to its closed position. The valve stem holds the flexible diaphragm in the closed position when it is closed.



(56) Documents Cited : NZ 245045 A
EP 1762 922 A1

AU 659356 B

CA 3144207 A1

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP																					
<p>(11) Patent No : AP 8135</p> <p>(21) Application No : AP/P/2023/015143</p> <p>(22) Filing Date : 11.03.2022</p> <p>(24) Date of Grant & (45) Publication : 03/02/2026</p>	<p>(73) Applicant(s) ANY BIZTONSÁGI NYOMDA NYRT., Halom u. 5., 1102 Budapest, Hungary</p>																						
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">(33) Country</th> <th style="text-align: left;">(31) Number</th> <th style="text-align: left;">(32) Date</th> </tr> </thead> <tbody> <tr> <td>HU</td> <td>U2100042</td> <td>12.03.2021</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	HU	U2100042	12.03.2021	<p>(72) Inventors SZÉKELYHIDI Lajos, Hungary IMRE Géza, Hungary MEGYERI Balázs, Hungary</p>																
(33) Country	(31) Number	(32) Date																					
HU	U2100042	12.03.2021																					
<p>(84) Designated States:</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td>BW</td> <td>GH</td> <td>GM</td> <td>KE</td> <td>LR</td> <td>LS</td> <td>MW</td> </tr> <tr> <td>MZ</td> <td>NA</td> <td>RW</td> <td>SC</td> <td>SD</td> <td>SL</td> <td>SZ</td> </tr> <tr> <td>TZ</td> <td>UG</td> <td>ZM</td> <td>ZW</td> <td></td> <td></td> <td></td> </tr> </table>	BW	GH	GM	KE	LR	LS	MW	MZ	NA	RW	SC	SD	SL	SZ	TZ	UG	ZM	ZW				<p>(74) Representative ADAMS AND ADAMS MOZAMBIQUE, Mozambique</p>	
BW	GH	GM	KE	LR	LS	MW																	
MZ	NA	RW	SC	SD	SL	SZ																	
TZ	UG	ZM	ZW																				

(51) International Classification : B42D 25/328 (2014.01) B42D 25/351 (2014.01)
 B42D 25/36 (2014.01) B42D 25/373 (2014.01)
 B42D 25/382 (2014.01) B42D 25/387 (2014.01)
 B42D 25/45 (2014.01)

(54) Title
 SECURITY DOCUMENT WITH UV-ABSORBING SECURITY ELEMENT

(57) Abstract
 Security document (1) that has a transparent window (2) and a UV-absorbing security element (3) in it, characterised by that the UV-absorbing security element (3) is located on a part of the area of the transparent window (2), and the UV-absorbing security element (3) is an element containing UV-absorbing ink.

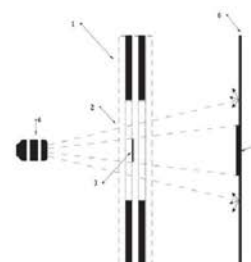


Figure 2

(56) Documents Cited : EP 1719637 A2

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8136</p> <p>(21) Application No : AP/P/2024/015716</p> <p>(22) Filing Date : 29.10.2021</p> <p>(24) Date of Grant & (45) Publication : 03/02/2026</p>	<p>(73) Applicant(s) NOKIA TECHNOLOGIES OY, Karakaari 7, 02610 Espoo, Finland</p>							
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;">(33) Country</th> <th style="width: 30%;">(31) Number</th> <th style="width: 40%;">(32) Date</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date				<p>(72) Inventors KOSKINEN Jussi-Pekka, Finland TURTINEN Samuli Heikki, Finland WU Chunli, Peoples Republic of China</p>	
(33) Country	(31) Number	(32) Date						
<p>(84) Designated States: GH KE MZ TZ UG</p>	<p>(74) Representative GALLOWAY & COMPANY, Zimbabwe</p>							

(51) International Classification : H04W 76/30 (2018.01) H04W 76/27 (2018.01)
H04W 74/08 (2009.01)

(54) Title
SCHEDULING REQUEST AND RANDOM ACCESS TRIGGERING FOR SDT

(57) Abstract

Example embodiments of the present disclosure relate to a device, method, apparatus and computer readable storage medium of scheduling request (SR) and random access (RA) triggering for small data transmission (SDT). In example embodiments, a terminal device receives, from a network device, a configuration of one or more configured grant (CG) resources for a SDT procedure and a list of one or more data radio bearers (DRBs) associated with respective logical channels (LCHs) allowed for SDT over at least one of the one or more CG resources. After the terminal device initiates the SDT procedure in an inactive mode, if the terminal determines that a buffer status report (BSR) is triggered, the terminal device determines whether a configuration of a SR mask is to be applied for a LCH configured for SDT.



FIG. 2

(56) Documents Cited : WO 2021/213505 A1

XIAOMI COMMUNICATIONS: "

WO 2021/136474 A1

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8137</p> <p>(21) Application No : AP/P/2022/014267</p> <p>(22) Filing Date : 18.02.2021</p> <p>(24) Date of Grant & (45) Publication : 04/02/2026</p>	<p>(73) Applicant(s) AMGEN INC., One Amgen Center Drive, Thousand Oaks, CA 91320-1799, United States of America</p>	<p>(72) Inventors ROSCHEN Lauren, United States of America LITOWSKI Jennifer, United States of America</p>						
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">(33) Country</th> <th style="text-align: left;">(31) Number</th> <th style="text-align: left;">(32) Date</th> </tr> </thead> <tbody> <tr> <td>US</td> <td>62/978,201</td> <td>18.02.2020</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	US	62/978,201	18.02.2020	<p>(74) Representative ADAMS AND ADAMS MOZAMBIQUE, Mozambique</p>	
(33) Country	(31) Number	(32) Date						
US	62/978,201	18.02.2020						
<p>(84) Designated States: BW</p>								

(51) International Classification : A61K 39/395 (2006.01) C07K 16/24 (2006.01)

(54) Title
FORMULATIONS OF HUMAN ANTI-TSLP ANTIBODIES AND METHODS OF USING THE SAME

(57) Abstract

Provided herein are compositions comprising greater than about 100 mg/mL of an anti-TSLP antibody, a surfactant, proline, and a buffer comprising greater than about 100 mg/mL of an anti-TSLP antibody, a surfactant, proline, and a buffer. Methods for treating an inflammatory disease in a subject are further provided.

(56) Documents Cited : WO 2018/200533 A1
DHEERAJ S. TOMAR et al.

WO 2018/191479
ZHANG ZHENHUAN et al.

US 2017/066823 A1

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8138</p> <p>(21) Application No : AP/P/2024/015742</p> <p>(22) Filing Date : 02.11.2022</p> <p>(24) Date of Grant & (45) Publication : 04/02/2026</p>	<p>(73) Applicant(s) NETSWEEPER (BARBADOS) INC., L'Horizon, Gunsite Road, Brittons Hill, St. Michael, Barbados</p>							
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">(33) Country</th> <th style="text-align: left;">(31) Number</th> <th style="text-align: left;">(32) Date</th> </tr> </thead> <tbody> <tr> <td>US</td> <td>63/274,823</td> <td>02.11.2021</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	US	63/274,823	02.11.2021	<p>(72) Inventors WELLS Geoffrey, Canada ROACH Perry J, Canada ROBB John, Canada</p>	
(33) Country	(31) Number	(32) Date						
US	63/274,823	02.11.2021						
<p>(84) Designated States: ZW</p>	<p>(74) Representative ADAMS AND ADAMS MOZAMBIQUE, Mozambique</p>							

(51) International Classification : H04L 67/50 (2022.01) H04L 67/306 (2022.01)
H04L 67/139(2022.01)

(54) Title
INTELLIGENT COHORTS FOR NETWORK CONTENT DELIVERY

(57) Abstract

A data packet in transit between a user device and a host through an internet service provider (ISP) core network is intercepted. The data packet is assigned to a category of content, and the data packet is analyzed to obtain a user identifier associated with the data packet. The user identifier uniquely identifies a user of the user device. An identity graph of the user is updated based on the category of content. The identity graph tracks accesses to different categories of content. A cohort of different users is created or updated using such identity graphs. The cohort belongs to a set of cohorts that are associated with user identifiers. The set of cohorts is queryable to determine a particular cohort to which a particular user identifier belongs to enable delivery of content associated with the particular cohort to a particular user represented by the particular user identifier.

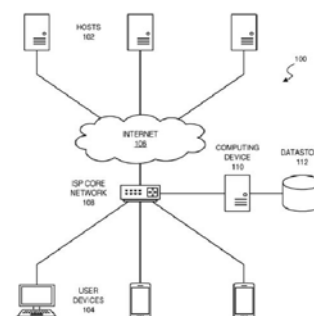


FIG. 1

(56) Documents Cited : WO 2006/081680 A1

WO 2021/064754 A2

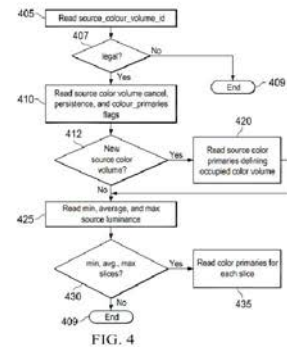
Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP																					
<p>(11) Patent No : AP 8139</p> <p>(21) Application No : AP/P/2024/015913</p> <p>(22) Filing Date : 03.10.2017</p> <p>(24) Date of Grant & (45) Publication : 10/02/2026</p>	<p>(73) Applicant(s) DOLBY LABORATORIES LICENSING CORPORATION, 1275 Market Street San Francisco, California 94103, United States of America</p>																						
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">(33) Country</th> <th style="text-align: left;">(31) Number</th> <th style="text-align: left;">(32) Date</th> </tr> </thead> <tbody> <tr> <td>US</td> <td>62/404,302</td> <td>05.10.2016</td> </tr> <tr> <td>US</td> <td>62/427,677</td> <td>29.11.2016</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	US	62/404,302	05.10.2016	US	62/427,677	29.11.2016	<p>(72) Inventors CHEN Tao, United States of America YIN Peng, United States of America LU Taoran, United States of America et al</p>													
(33) Country	(31) Number	(32) Date																					
US	62/404,302	05.10.2016																					
US	62/427,677	29.11.2016																					
<p>(84) Designated States:</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td>BW</td><td>GH</td><td>GM</td><td>KE</td><td>LR</td><td>LS</td><td>MW</td> </tr> <tr> <td>MZ</td><td>NA</td><td>RW</td><td>SD</td><td>SL</td><td>ST</td><td>SZ</td> </tr> <tr> <td>TZ</td><td>UG</td><td>ZM</td><td>ZW</td><td></td><td></td><td></td> </tr> </table>	BW	GH	GM	KE	LR	LS	MW	MZ	NA	RW	SD	SL	ST	SZ	TZ	UG	ZM	ZW				<p>(74) Representative SPOOR.FISHER, Ghana</p>	
BW	GH	GM	KE	LR	LS	MW																	
MZ	NA	RW	SD	SL	ST	SZ																	
TZ	UG	ZM	ZW																				
<p>(51) International Classification :</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">H04N 19/186 (2014.01)</td> <td style="width: 50%;">H04N 19/70 (2014.01)</td> </tr> <tr> <td>H04N 19/46 (2014.01)</td> <td>H04N 21/235 (2011.01)</td> </tr> <tr> <td>H04N 21/84 (2011.01)</td> <td></td> </tr> </table>	H04N 19/186 (2014.01)	H04N 19/70 (2014.01)	H04N 19/46 (2014.01)	H04N 21/235 (2011.01)	H04N 21/84 (2011.01)																		
H04N 19/186 (2014.01)	H04N 19/70 (2014.01)																						
H04N 19/46 (2014.01)	H04N 21/235 (2011.01)																						
H04N 21/84 (2011.01)																							

(54) Title
SOURCE COLOR VOLUME INFORMATION MESSAGING

(57) Abstract

Methods are described to communicate source color volume information in a coded bitstream using SEI messaging. Such data include at least the minimum, maximum, and average luminance values in the source data plus optional data that may include the color volume x and y chromaticity coordinates for the input color primaries (e.g., red, green, and blue) of the source data, and the color x and y chromaticity coordinates for the color primaries corresponding to the minimum, average, and maximum luminance values in the source data. Messaging data signaling an active region in each picture may also be included.



(56) Documents Cited : RAMASUBRAMONIAN A K et al

EP 3010231 A1

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP																					
<p>(11) Patent No : AP 8140</p> <p>(21) Application No : AP/P/2019/011723</p> <p>(22) Filing Date : 02.02.2018</p> <p>(24) Date of Grant & (45) Publication : 10/02/2026</p>	<p>(73) Applicant(s) JANSSEN PHARMACEUTICA NV, Turnhoutseweg 30, 2340 Beerse, Belgium</p>	<p>(72) Inventors LORIOT Yohann, France SIEFKER-RADTKE Arlene O, Belgium AVADHANI Anjali Narayan, United States of America et al</p>																					
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">(33) Country</th> <th style="text-align: left;">(31) Number</th> <th style="text-align: left;">(32) Date</th> </tr> </thead> <tbody> <tr> <td>US</td> <td>62/455211</td> <td>06.02.2017</td> </tr> <tr> <td>EP</td> <td>17209098.7</td> <td>20.12.2017</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	US	62/455211	06.02.2017	EP	17209098.7	20.12.2017	<p>(74) Representative HONEY & BLANCKENBERG, Zimbabwe</p>													
(33) Country	(31) Number	(32) Date																					
US	62/455211	06.02.2017																					
EP	17209098.7	20.12.2017																					
<p>(84) Designated States:</p> <table style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td>BW</td><td>GH</td><td>GM</td><td>KE</td><td>LR</td><td>LS</td><td>MW</td></tr> <tr> <td>MZ</td><td>NA</td><td>SD</td><td>SL</td><td>ST</td><td>SZ</td><td>TZ</td></tr> <tr> <td>UG</td><td>ZM</td><td>ZW</td><td></td><td></td><td></td><td></td></tr> </tbody> </table>	BW	GH	GM	KE	LR	LS	MW	MZ	NA	SD	SL	ST	SZ	TZ	UG	ZM	ZW						
BW	GH	GM	KE	LR	LS	MW																	
MZ	NA	SD	SL	ST	SZ	TZ																	
UG	ZM	ZW																					
<p>(51) International Classification : A61K 31/498 (2006.01) A61P 35/00 (2006.01)</p>		<p>G01N 33/574 (2006.01)</p>																					
<p>(54) Title CANCER TREATMENT</p>																							
<p>(57) Abstract</p> <p>The present invention provides a method for the treatment of cancer with erdafitinib.</p>																							
<p>(56) Documents Cited : JOSEP TABERNERO et al.</p>		<p>WO2016/128411 A1</p>																					

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8141</p> <p>(21) Application No : AP/P/2023/014842</p> <p>(22) Filing Date : 23.09.2021</p> <p>(24) Date of Grant & (45) Publication : 12/02/2026</p>	<p>(73) Applicant(s) CIRCLETECH LIMITED, Suite 3.01, 16 Berkeley Street, London, Greater London W1J 8DZ, United Kingdom</p>	<p>(72) Inventors RODRIGUEZ SANCHEZ Francisco Sebastian, Peoples Republic of China</p>						
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">(33) Country</th> <th style="text-align: left;">(31) Number</th> <th style="text-align: left;">(32) Date</th> </tr> </thead> <tbody> <tr> <td>GB</td> <td>2015521.4</td> <td>30.09.2020</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	GB	2015521.4	30.09.2020	<p>(74) Representative ROLAND INTELLECTUAL PROPERTY CONSULTANTS, Namibia</p>	
(33) Country	(31) Number	(32) Date						
GB	2015521.4	30.09.2020						
<p>(84) Designated States: KE RW TZ UG</p>								

(51) International Classification : G01F 1/68 (2006.01) G01F 1/684 (2006.01)
G01F 1/688 (2006.01) G01F 1/692 (2006.01)

(54) Title
GAS FLOW SENSOR ASSEMBLY, AND SEMICONDUCTOR GAS FLOW SENSOR AND METHOD OF FORMING A SEMICONDUCTOR GAS FLOW SENSOR

(57) Abstract

There is described a gas flow sensor assembly for measuring gas flow rate. The gas flow sensor assembly comprises a by-pass tube for coupling to a main tube, a gas flow sensor comprising a heater and at least one temperature sensor adjacent the heater, and a control unit coupled to the at least one temperature sensor. The by-pass tube provides a by-pass passage for a flow of a portion of gas flowing in a main passage of the main tube. The gas flow sensor is positioned in relation to the by-pass tube such that in operation the heater is configured to provide heat to a portion of the by-pass passage and the at least one temperature sensor is configured to provide an output signal representing temperature in the by-pass passage sensed by the at least one temperature sensor. The control unit is configured to determine a change in temperature due to gas flow in the by-pass passage based on output signals from the at least one temperature sensor, and is configured to determine a gas flow rate based on the determined change in temperature. There is further described a semiconductor gas flow sensor, and a method of forming a semiconductor gas flow sensor.

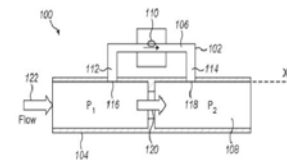


FIG. 1

(56) Documents Cited : JP 4 828702 B2
US 2005/050953 A1

US 2006/0059985 A1
US 2014/230519 A1

JP 3 340655 B2
JP 2001 273038 A

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP									
<p>(11) Patent No : AP 8142</p> <p>(21) Application No : AP/P/2021/013700</p> <p>(22) Filing Date : 12.06.2020</p> <p>(24) Date of Grant & (45) Publication : 13/02/2026</p>	<p>(73) Applicant(s) PERFO TEC B.V., Klompenmakersweg 16, 3449 JB Woerden, The Netherlands</p>	<p>(72) Inventors VAN DE LOO Paulus Josephus Benedictus Maria, The Netherlands GROENEWEG Bastiaan Rinke Antony, The Netherlands</p>									
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">(33) Country</th> <th style="text-align: left;">(31) Number</th> <th style="text-align: left;">(32) Date</th> </tr> </thead> <tbody> <tr> <td>NL</td> <td>2023294</td> <td>12.06.2019</td> </tr> <tr> <td>NL</td> <td>2024761</td> <td>27.01.2020</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	NL	2023294	12.06.2019	NL	2024761	27.01.2020	<p>(74) Representative ADAMS AND ADAMS MOZAMBIQUE, Mozambique</p>	
(33) Country	(31) Number	(32) Date									
NL	2023294	12.06.2019									
NL	2024761	27.01.2020									
<p>(84) Designated States: GH KE TZ</p>											

(51) International Classification : B65D 81/20 (2006.01) B65D 85/34 (2006.01)
B65D 85/50 (2006.01)

(54) Title
PACKAGE FOR PRESERVING RESPIRING PRODUCE AND METHOD

(57) Abstract

A package for preserving respiring produce contained in the package, in particular vegetables, fruit, herbs, spices and/or flowers, and an associated method are provided. The package defines a package volume for containing a portion of the produce and a package atmosphere, and comprises a packaging material, in particular a polymer film (1A), provided with at least one perforation (3) enabling gas exchange with the atmosphere surrounding the package (1) to form the package into a Controlled Atmosphere Package (CAP). The packaging material has a Water Vapour Transmission Rate (WVTR), a carbon dioxide transmission rate (CO₂TR) and an oxygen transmission rate (O₂TR), wherein the WVTR of the packaging material is in a range of 50 – 1200 ml/(m².24 hrs), the CO₂TR of the packaging material is larger than 1000 ml/(m².24 hrs), and a ratio $b = \text{CO}_2\text{TR} / \text{O}_2\text{TR}$ of the packaging material is larger than 4.

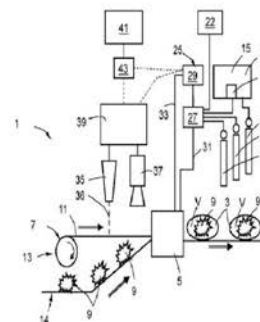


FIG. 1

(56) Documents Cited : EP 2294923 A1
US 2010/151166 A1

US 2010/221393 A1
WO 2018/147736 A1

WO 2017/220801 A1
A New A approach to Predict t

Patents Granted (Contd.)

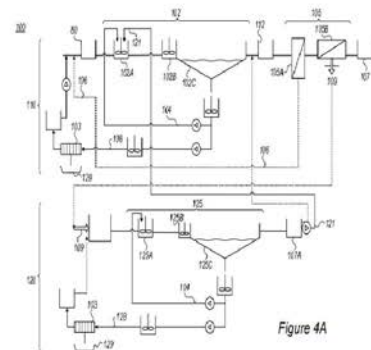
FORM 25	(12) PATENT	(19) AP																					
<p>(11) Patent No : AP 8143</p> <p>(21) Application No : AP/P/2022/014584</p> <p>(22) Filing Date : 19.05.2021</p> <p>(24) Date of Grant & (45) Publication : 13/02/2026</p>	<p>(73) Applicant(s) P2W LTD., 8 Hametzuda Street, 5800152 Azor, Israel</p>	<p>(72) Inventors BANKER Ronny, Israel ZEEVY PEREZ Yael, Israel</p>																					
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">(33) Country</th> <th style="text-align: left;">(31) Number</th> <th style="text-align: left;">(32) Date</th> </tr> </thead> <tbody> <tr> <td>US</td> <td>16/881,902</td> <td>22.05.2020</td> </tr> <tr> <td>CN</td> <td>2020104396569</td> <td>22.05.2020</td> </tr> <tr> <td>US</td> <td>17/022,745</td> <td>16.09.2020</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	US	16/881,902	22.05.2020	CN	2020104396569	22.05.2020	US	17/022,745	16.09.2020	<p>(74) Representative ADAMS AND ADAMS MOZAMBIQUE, Mozambique</p>										
(33) Country	(31) Number	(32) Date																					
US	16/881,902	22.05.2020																					
CN	2020104396569	22.05.2020																					
US	17/022,745	16.09.2020																					
<p>(84) Designated States:</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td>BW</td><td>GH</td><td>GM</td><td>KE</td><td>LR</td><td>LS</td><td>MW</td> </tr> <tr> <td>MZ</td><td>NA</td><td>RW</td><td>SD</td><td>SL</td><td>SZ</td><td>TZ</td> </tr> <tr> <td>UG</td><td>ZM</td><td>ZW</td><td></td><td></td><td></td><td></td> </tr> </table>	BW	GH	GM	KE	LR	LS	MW	MZ	NA	RW	SD	SL	SZ	TZ	UG	ZM	ZW						
BW	GH	GM	KE	LR	LS	MW																	
MZ	NA	RW	SD	SL	SZ	TZ																	
UG	ZM	ZW																					

(51) International Classification : C02F 9/00 (2006.01) B01D 61/02 (2006.01)
 B01D 61/14 (2006.01) B01J 8/00 (2006.01)
 C02F 1/00 (2006.01) C02F 1/52 (2006.01)

(54) Title
ZLD (ZERO LIQUID DISCHARGE) WASTEWATER TREATMENT

(57) Abstract

Methods and systems are provided for wastewater treatment that yields continuous zero liquid discharge (ZLD). These include pre-treating provided wastewater from any contaminated water source to remove heavy metals, ultra-filtering the pre-treated wastewater to remove suspended and colloidal solids, nano-filtering the ultra-filtered wastewater to yield treated water (with monovalent ions) and a concentrate, treating the concentrate to remove di- and tri-valent elements and other compounds from the concentrate, and to reduce a level of sulfates to a specified level which is above a solubility level of sulfates – to yield returned water, and sludge, mixing the returned water with the provided wastewater before or at the first treatment stage and/or with the pretreated wastewater before the ultrafiltration, and removing residual water from the sludge to yield removed solids with ZLD. Advantageously, disclosed processes and systems are efficient, cheaper and more sustainable than prior art systems.



(56) Documents Cited : US 2012/0205313 A1

Water Resource Planning Syst

CN 206188558 U

Patents Granted (Contd.)

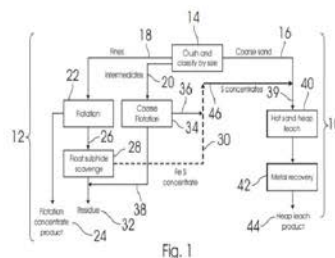
FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8144</p> <p>(21) Application No : AP/P/2023/014678</p> <p>(22) Filing Date : 16.07.2021</p> <p>(24) Date of Grant & (45) Publication : 13/02/2026</p>	<p>(73) Applicant(s) ANGLo AMERICAN TECHNICAL & SUSTAINABILITY SERVICES LTD, 17 Charterhouse Street London EC1N 6RA, United Kingdom ANGLo CORPORATE SERVICES SOUTH AFRICA (PTY) LTD, 144 Oxford Road, 2196 Rosebank, South Africa</p> <p>(72) Inventors ALEXANDER Daniel John (Deceased), United Kingdom BILEY Christopher Alan, United Kingdom FILMER Anthony Owen, Australia</p> <p>(74) Representative FISHER CORMACK & BOTHA, Malawi</p>							
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">(33) Country</th> <th style="text-align: left;">(31) Number</th> <th style="text-align: left;">(32) Date</th> </tr> </thead> <tbody> <tr> <td>US</td> <td>63/053,104</td> <td>17.07.2020</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	US	63/053,104	17.07.2020		
(33) Country	(31) Number	(32) Date						
US	63/053,104	17.07.2020						
<p>(84) Designated States: GH NA TZ ZM ZW</p>								

(51) International Classification : B03D 1/08 (2006.01) C22B 1/24 (2006.01)
 C22B 3/04 (2006.01) C22B 3/20 (2006.01)
 C22B 11/00 (2006.01)

(54) Title
 AN INTEGRATED HEAP LEACH PROCESS

(57) Abstract

THIS invention relates a method for processing a sulphide ore containing metal values comprising the integration of a sand heap leach (10) and a flotation process (12), providing a method which is suited to processing ores with significant quantities of leachable sulphides. The method includes a comminution step (14), and the classification of the comminuted ore into an oversize coarse fraction (16), a fine fraction (18) suitable for fine flotation and optionally an intermediate fraction (20) suitable for coarse flotation. A concentrate (30) containing iron sulphides from a fine flotation step (22) and optionally a concentrate (36) from a coarse flotation step (34) are blended with the oversize coarse fraction (16), to obtain a blended ore (39) is stacked and subjected to a heap leach process (40).



Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8145</p> <p>(21) Application No : AP/P/2023/015003</p> <p>(22) Filing Date : 14.01.2022</p> <p>(24) Date of Grant & (45) Publication : 13/02/2026</p>	<p>(73) Applicant(s) TELEFONAKTIEBOLAGET LM ERICSSON (PUBL), SE-164 83 Stockholm, Sweden</p>							
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">(33) Country</th> <th style="text-align: left;">(31) Number</th> <th style="text-align: left;">(32) Date</th> </tr> </thead> <tbody> <tr> <td>US</td> <td>63/137,799</td> <td>15.01.2021</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	US	63/137,799	15.01.2021	<p>(72) Inventors NADER Ali, Sweden NIMBALKER Ajit, United States of America REIAL Andres, Sweden et al</p>	
(33) Country	(31) Number	(32) Date						
US	63/137,799	15.01.2021						
<p>(84) Designated States: UG</p>	<p>(74) Representative ROLAND INTELLECTUAL PROPERTY CONSULTANTS, Namibia</p>							

(51) International Classification : H04W 68/02 (2009.01)

(54) Title
MAPPING OF PAGING EARLY INDICATOR TO MULTIPLE PAGING OCCASIONS

(57) Abstract

A method (1200) by a wireless device (110) includes receiving (1202), from a network node (160), a paging early indicator, PEI, configuration that includes an indication of a mapping of a PEI to a plurality of paging occasions, POs. The wireless device receives (1204) the PEI from the network node. Based on the mapping of the PEI to the plurality of POs, the wireless device monitors (1206) a shared channel during the plurality of POs.

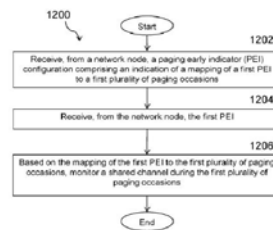


FIGURE 21

(56) Documents Cited : ERICSSON: "Discussion on pot

HUAWEI et al.

Patents Granted (Contd.)

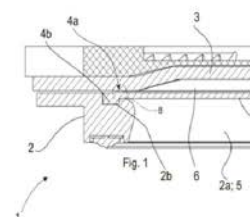
FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8146</p> <p>(21) Application No : AP/P/2023/015036</p> <p>(22) Filing Date : 02.02.2022</p> <p>(24) Date of Grant & (45) Publication : 13/02/2026</p>	<p>(73) Applicant(s) METSU FINLAND OY, Rauhalanpuisto 9 02230 Espoo, Finland</p> <p>(72) Inventors JUVONEN Ismo, Finland ELORANTA Teemu, Finland MUSTAKANGAS Mirva, Finland et al</p> <p>(74) Representative FISHER CORMACK & BOTHA, Malawi</p>							
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">(33) Country</th> <th style="text-align: left;">(31) Number</th> <th style="text-align: left;">(32) Date</th> </tr> </thead> <tbody> <tr> <td>EP</td> <td>21154955.5</td> <td>03.02.2021</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	EP	21154955.5	03.02.2021		
(33) Country	(31) Number	(32) Date						
EP	21154955.5	03.02.2021						
<p>(84) Designated States: ZM ZW</p>								

(51) International Classification : B01D 25/00 (2006.01) B01D 25/164 (2006.01)
B01D 25/21 (2006.01)

(54) Title
FILTER PRESS AND FILTER PLATE ASSEMBLY FOR SAME

(57) Abstract

A filter plate assembly (1) for a filter press, comprising a filter frame (2) and a filter plate (3) supported on the filter frame. A diaphragm (4) is provided between the filter frame (2) and the filter plate (3), the diaphragm further comprising, on a side facing the filter frame, a seal bead (4a) for sealing the diaphragm (4) against the filter plate (3). The seal bead (4a) comprises a first seal lip (7) and a second seal lip (8), the former being elevated from the later. The filter frame has a limited vertical travel with respect to the filter plate (3), such that, in a lowermost position, only the first seal lip (7) is in contact with the filter plate (3), and in an uppermost position, both the first seal lip (7) and the second seal lip (8) are in contact with the filter plate (3).



(56) Documents Cited : GB 2 069 360 A
US 2015/0108072 A1

US 4 948 501 A

GB 2 233 578 A

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8147</p> <p>(21) Application No : AP/P/2023/015200</p> <p>(22) Filing Date : 26.03.2021</p> <p>(24) Date of Grant & (45) Publication : 13/02/2026</p>	<p>(73) Applicant(s) NOKIA TECHNOLOGIES OY, Karakaari 7, 02610 Espoo, Finland</p>	<p>(72) Inventors HE Jing, Peoples Republic of China YUAN Ping, Peoples Republic of China DU Lei, Peoples Republic of China et al</p>						
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">(33) Country</th> <th style="text-align: left;">(31) Number</th> <th style="text-align: left;">(32) Date</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date				<p>(74) Representative GALLOWAY & COMPANY, Zimbabwe</p>	
(33) Country	(31) Number	(32) Date						
<p>(84) Designated States: KE</p>								

(51) International Classification : H04W 24/10 (2009.01) H04W 24/00 (2009.01)

(54) Title
METHODS, APPARATUSES, AND COMPUTER READABLE MEDIA FOR CONFIGURING MEASUREMENT GAP PATTERNS

(57) Abstract

Disclosed are methods for configuring measurement gap patterns. An example method may include: receiving configuration information associated with a plurality of pre-configured measurement gap patterns; receiving index information for configuring at least one measurement gap pattern of a bandwidth part; and configuring the at least one measurement gap pattern of the bandwidth part based on at least one of the configuration information and the index information. Related apparatuses and computer readable media are also disclosed.

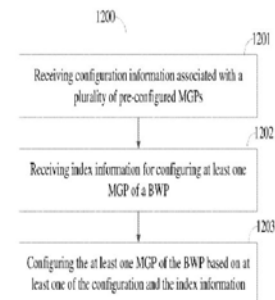


FIG. 12

(56) Documents Cited : WO 2020/248261 A1

APPLE: "Consideration on prec

US 2020/0288337 A1

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8148</p> <p>(21) Application No : AP/P/2024/015790</p> <p>(22) Filing Date : 20.01.2023</p> <p>(24) Date of Grant & (45) Publication : 13/02/2026</p>	<p>(73) Applicant(s) NOKIA TECHNOLOGIES OY, Karakaari 7, 02610 Espoo, Finland</p>	<p>(72) Inventors KOSKINEN Jussi-Pekka, Finland TURTINEN Samuli Heikki, Finland</p>						
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">(33) Country</th> <th style="text-align: left;">(31) Number</th> <th style="text-align: left;">(32) Date</th> </tr> </thead> <tbody> <tr> <td>FI</td> <td>20225054</td> <td>24.01.2022</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	FI	20225054	24.01.2022	<p>(74) Representative GALLOWAY & COMPANY, Zimbabwe</p>	
(33) Country	(31) Number	(32) Date						
FI	20225054	24.01.2022						
<p>(84) Designated States: GH KE MZ TZ UG</p>								

(51) International Classification : H04W 52/02 (2009.01) H04W 24/02 (2009.01)
H04W 24/08 (2009.01) H04W 24/10 (2009.01)

(54) Title
POWER SAVING IN CELLULAR COMMUNICATION NETWORKS

(57) Abstract

According to an example aspect of the present disclosure, there is provided an apparatus comprising means for determining that a change of a measurement relaxation status of the apparatus to another measurement relaxation status is triggered, means for determining whether to change the measurement relaxation status to said another measurement relaxation status before a measurement relaxation related event takes place and means for transmitting the report about said another measurement relaxation status to a wireless network node.

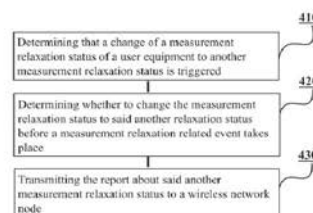


FIGURE 4

(56) Documents Cited : US 2021/0105647 A1
"3rd Generation Partnership Pr

ZTE CORPORATION et al.

"3rd Generation Partnership Pr

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP								
<p>(11) Patent No : AP 8149</p> <p>(21) Application No : AP/P/2022/013939</p> <p>(22) Filing Date : 01.10.2020</p> <p>(24) Date of Grant & (45) Publication : 13/02/2026</p> <hr/> <p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">(33) Country</th> <th style="text-align: left;">(31) Number</th> <th style="text-align: left;">(32) Date</th> </tr> </thead> <tbody> <tr> <td>IN</td> <td>201941039822</td> <td>01.10.2019</td> </tr> </tbody> </table> <hr/> <p>(84) Designated States: GH KE MZ SD TZ UG</p>	(33) Country	(31) Number	(32) Date	IN	201941039822	01.10.2019	<p>(73) Applicant(s) UPL CORPORATION LIMITED, 5th Floor Newport Building, Louis Pasteur Street, Port Louis, Mauritius UPL EUROPE LTD, The Centre, 1st floor Birchwood Park, Warrington, Cheshire WA3 6YN, United Kingdom</p> <p>(72) Inventors SILVA Ferdinando Marcos Lima, Brazil LENZ Giuvan, Brazil PEREIRA Rafael Henriq, Mauritius et al</p> <p>(74) Representative ADAMS AND ADAMS MOZAMBIQUE, Mozambique</p>			
(33) Country	(31) Number	(32) Date								
IN	201941039822	01.10.2019								
<p>(51) International Classification :</p> <table style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 50%;">A01N 37/26 (2006.01)</td> <td style="width: 50%;">A01N 43/90 (2006.01)</td> </tr> <tr> <td>A01N 43/653 (2006.01)</td> <td>A01N 43/50 (2006.01)</td> </tr> <tr> <td>A01N 47/38 (2006.01)</td> <td>A01N 47/36 (2006.01)</td> </tr> <tr> <td>A01N 43/56 (2006.01)</td> <td>A01P 13/00 (2006.01)</td> </tr> </tbody> </table> <p>(54) Title HERBICIDE COMPOSITIONS</p> <p>(57) Abstract The present invention relates to herbicidal combinations. More specifically, the subject of this invention relates to a combination of shoot growth inhibitor herbicides with amino-acid synthesis inhibitor herbicides for controlling weeds.</p>	A01N 37/26 (2006.01)	A01N 43/90 (2006.01)	A01N 43/653 (2006.01)	A01N 43/50 (2006.01)	A01N 47/38 (2006.01)	A01N 47/36 (2006.01)	A01N 43/56 (2006.01)	A01P 13/00 (2006.01)		
A01N 37/26 (2006.01)	A01N 43/90 (2006.01)									
A01N 43/653 (2006.01)	A01N 43/50 (2006.01)									
A01N 47/38 (2006.01)	A01N 47/36 (2006.01)									
A01N 43/56 (2006.01)	A01P 13/00 (2006.01)									
<p>(56) Documents Cited :</p> <table style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 33%;">CN 118 32 17 A</td> <td style="width: 33%;">CN 108 077 302 A</td> <td style="width: 33%;">US 2010/311589 A1</td> </tr> <tr> <td>CN 101 700 018 A</td> <td>US 2018/064111 A1</td> <td>US 4 936 901 A</td> </tr> </tbody> </table>	CN 118 32 17 A	CN 108 077 302 A	US 2010/311589 A1	CN 101 700 018 A	US 2018/064111 A1	US 4 936 901 A				
CN 118 32 17 A	CN 108 077 302 A	US 2010/311589 A1								
CN 101 700 018 A	US 2018/064111 A1	US 4 936 901 A								

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP																					
<p>(11) Patent No : AP 8150</p> <p>(21) Application No : AP/P/2022/014182</p> <p>(22) Filing Date : 17.12.2019</p> <p>(24) Date of Grant & (45) Publication : 13/02/2026</p>	<p>(73) Applicant(s) MAÏA AFRICA SAS, Rue 29.20 12 BP 499 Ouagadougou 12, Burkina Faso</p>																						
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">(33) Country</th> <th style="text-align: left;">(31) Number</th> <th style="text-align: left;">(32) Date</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date				<p>(72) Inventors NIYONDIKO Gérard, Burkina Faso LANGEVIN Franck, Burkina Faso</p>																
(33) Country	(31) Number	(32) Date																					
<p>(84) Designated States:</p> <table style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td>BW</td><td>GH</td><td>GM</td><td>KE</td><td>LR</td><td>LS</td><td>MW</td> </tr> <tr> <td>MZ</td><td>NA</td><td>RW</td><td>SD</td><td>SL</td><td>SZ</td><td>TZ</td> </tr> <tr> <td>UG</td><td>ZM</td><td>ZW</td><td> </td><td> </td><td> </td><td> </td> </tr> </tbody> </table>	BW	GH	GM	KE	LR	LS	MW	MZ	NA	RW	SD	SL	SZ	TZ	UG	ZM	ZW					<p>(74) Representative ADAMS AND ADAMS MOZAMBIQUE, Mozambique</p>	
BW	GH	GM	KE	LR	LS	MW																	
MZ	NA	RW	SD	SL	SZ	TZ																	
UG	ZM	ZW																					

(51) International Classification : A01N 37/18 (2006.01)
A01P 17/00 (2006.01)

A01N 25/04 (2006.01)

(54) Title
LONG PROTECTION MOSQUITO REPELLENT OINTMENT

(57) Abstract

The invention relates to an ointment comprising shea butter, petrolatum, beeswax, perfume and 10 to 20% by weight of DEET based on the total weight of the ointment, providing a protection against mosquitoes for at least 7 hours, its uses as a mosquito repellent and for the prevention of diseases such as malaria, and its manufacturing process.

(56) Documents Cited : "DEET – Wikipedia", 30 Noverr
GB 2 405 340 A

S. DOUCE, "AU Burkina les bel
JP2013144692 A

A. OUEDRAOGO, "Pommade M
AVR GOVARHAN REDDY "Mant

Classification Index of Granted Patents

IPC Symbol(s)	ARIPO Application No.	ARIPO Patent No.	PCT Application No.	Patentee's Name
H04N 19/186 (2014.01) H04N 19/70 (2014.01) H04N 19/46 (2014.01) H04N 21/235 (2011.01) H04N 21/84 (2011.01)	AP/P/2024/015913	AP 8139	PCT/US2017/054920	DOLBY LABORATORIES LICENSING CORPORATION
A61K 39/395 (2006.01) C07K 16/24 (2006.01)	AP/P/2022/014267	AP 8137	PCT/US2021/018561	AMGEN INC.
H04W 72/10 (2009.01) G01S 13/48 (2006.01)	AP/P/2024/015904	AP 8152	PCT/CN2022/076177	NOKIA TECHNOLOGIES OY
A61K 39/112 (2006.01) A61P 31/04 (2006.01)	AP/P/2022/013945	AP 8131	PCT/IN2020/050763	SERUM INSTITUTE OF INDIA PRIVATE LIMITED
H04L 67/50 (2022.01) H04L 67/306 (2022.01) H04L 67/1396 (2022.01)	AP/P/2024/015742	AP 8138	PCT/IB2022/060571	NETSWEEPER (BARBADOS) INC.
H04W 52/02 (2009.01) H04W 24/02 (2009.01) H04W 24/08 (2009.01) H04W 24/10 (2009.01)	AP/P/2024/015790	AP 8148	PCT/EP2023/051419	NOKIA TECHNOLOGIES OY
H04W 72/04 (2009.01)	AP/P/2024/015871	AP 8158	PCT/CN2020/074449	NOKIA TECHNOLOGIES OY
F16H 57/033 (2012.01)	AP/U/2025/000278	AP/U/000065	PCT/JP2020/010372	MUSASHI SEIMITSU INDUSTRY CO., LTD.
G01F 1/68 (2006.01) G01F 1/684 (2006.01) G01F 1/688 (2006.01) G01F 1/692 (2006.01)	AP/P/2023/014842	AP 8141	PCT/GB2021/052476	CIRCLETECH LIMITED
G06Q 20/22 (2012.01) G06Q 20/32 (2012.01) G06Q 20/38 (2012.01) G06Q 20/40 (2012.01)	AP/P/2023/014939	AP 8133	PCT/IB2021/061754	BENLACHTAR Yannis
G01F 23/00 (2022.01) G01N 29/04 (2006.01) G01F 23/296 (2022.01) G01F 23/292 (2006.01) G01H 9/00 (2006.01)	AP/P/2023/014910	AP 8160	PCT/FR2021/052093	SAIPEM S.A.
A01N 37/26 (2006.01) A01N 43/90 (2006.01) A01N 43/653 (2006.01) A01N 43/50 (2006.01) A01N 47/38 (2006.01) A01N 47/36 (2006.01) A01N 43/56 (2006.01) A01P 13/00 (2006.01)	AP/P/2022/013939	AP 8149	PCT/IB2020/059196	UPL CORPORATION LIMITED
A01N 37/44 (2006.01) A01N 37/34 (2006.01) A01N 43/54 (2006.01) A01N 43/653 (2006.01) A01P 3/00 (2006.01)	AP/P/2021/013734	AP 8159	PCT/IB2018/050964	UPL LTD
C07D 471/04 (2006.01) C07F 9/53 (2006.01) A61K 31/437 (2006.01) A61K 31/444 (2006.01) A61K 31/4709 (2006.01) A61K 31/4723 (2006.01) A61K 33/42 (2006.01) A61P 3/10 (2006.01) A61P 3/04 (2006.01) A61P 3/06 (2006.01) A61P 9/00 (2006.01)	AP/P/2022/014252	AP 8151	PCT/CN2021/075488	GASHERBRUM BIO, INC.

Classification Index of Granted Patents (Contd.)

IPC Symbol(s)	ARIPO Application No.	ARIPO Patent No.	PCT Application No.	Patentee's Name
E02F 9/26 (2006.01) E02F 9/28 (2006.01) G01B 21/16 (2006.01)	AP/P/2023/015304	AP 8157	PCT/AU2022/050406	SANDVIK MINING AND CONSTRUCTION AUSTRALIA (PRODUCTION/SUPPLY) PTY LTD
F16K 31F16K 15(2023.01) F16K31,F16K39(2023.01)	AP/P/2023/015062	AP 8134		CONLOG (PTY) LTD
G06Q 50/02 (2012.01) G06F 16/13 (2019.01) G01V 1/30 (2006.01) G01V 1/34 (2006.01) G05D 1/00 (2006.01)	AP/P/2023/014638	AP 8155	PCT/AU2021/050631	COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANISATION
H04W 76/30 (2018.01) H04W 76/27 (2018.01) H04W 74/08 (2009.01)	AP/P/2024/015716	AP 8136	PCT/CN2021/127514	NOKIA TECHNOLOGIES OY
B03D 1/08 (2006.01) C22B 1/24 (2006.01) C22B 3/04 (2006.01) C22B 3/20 (2006.01) C22B 11/00 (2006.01)	AP/P/2023/014678	AP 8144	PCT/IB2021/056429	ANGLO AMERICAN TECHNICAL & SUSTAINABILITY SERVICES LTD
C01B 17/00 (2006.01) A01N 37/02 (2006.01) A01N 57/20 (2006.01)	AP/P/2023/014768	AP 8153	PCT/IB2021/057526	DOSHI Hiteshkumar Anilkant
B42D 25/328 (2014.01) B42D 25/351 (2014.01) B42D 25/36 (2014.01) B42D 25/373 (2014.01) B42D 25/382 (2014.01) B42D 25/387 (2014.01) B42D 25/45 (2014.01)	AP/P/2023/015143	AP 8135	PCT/HU2022/050022	ANY BIZTONSÁGI NYOMDA NYRT.
A61K 31/498 (2006.01) G01N 33/574 (2006.01) A61P 35/00 (2006.01)	AP/P/2019/011723	AP 8140	PCT/EP2018/052694	JANSEN PHARMACEUTICA NV
C02F 9/00 (2006.01) B01D 61/02 (2006.01) B01D 61/14 (2006.01) B01J 8/00 (2006.01) C02F 1/00 (2006.01) C02F 1/52 (2006.01)	AP/P/2022/014584	AP 8143	PCT/IL2021/050572	P2W LTD.
H04W 68/02 (2009.01)	AP/P/2023/015003	AP 8145	PCT/EP2022/050807	TELEFONAKTIEBOLAGET LM ERICSSON (PUBL)
H04W 24/10 (2009.01) H04W 24/00 (2009.01)	AP/P/2023/015200	AP 8147	PCT/CN2021/083297	NOKIA TECHNOLOGIES OY
G01N 33/72 (2006.01) G01N 33/49 (2006.01) G01N 33/52 (2006.01)	AP/P/2022/013869	AP 8130		INDIAN INSTITUTE OF SCIENCE
E02F 9/28 (2006.01)	AP/P/2023/014620	AP 8156	PCT/EP2021/065625	METALOGENIA RESEARCH & TECHNOLOGIES S.L
A61K 31/422 (2006.01) A61K 31/443(2006.01) C07D 263/20 (2006.01) A61K 9/127 (2006.01)	AP/P/2023/014633	AP 8154	PCT/US2021/038131	AKAGERA MEDICINES, INC.
A01N 37/18 (2006.01) A01N 25/04 (2006.01) A01P 17/00 (2006.01)	AP/P/2022/014182	AP 8150	PCT/IB2019/060888	MAIA AFRICA SAS
C05F 11/00 (2006.01) C05G 5/27 (2020.01) A01N 65/03 (2009.01) C12N 1/00 (2006.01)	AP/P/2022/014024	AP 8132	PCT/GB2020/052369	UPL MAURITIUS LIMITED

Classification Index of Granted Patents (Contd.)

IPC Symbol(s)	ARIPO Application No.	ARIPO Patent No.	PCT Application No.	Patentee's Name
B65D 81/20 (2006.01) B65D 85/34 (2006.01) B65D 85/50 (2006.01)	AP/P/2021/013700	AP 8142	PCT/NL2020/050376	PERFO TEC B.V.
B01D 25/00 (2006.01) B01D 25/164 (2006.01) B01D 25/21 (2006.01)	AP/P/2023/015036	AP 8146	PCT/FI2022/050062	METSO FINLAND OY

Patentees' Name Index of Granted Patents

Patentee's Name	ARIPO Application No.	ARIPO Patent No.	PCT Application No.	IPC Symbol(s)
DOLBY LABORATORIES LICENSING CORPORATION	AP/P/2024/015913	AP 8139	PCT/US2017/054920	H04N 19/186 (2014.01) H04N 19/70 (2014.01) H04N 19/46 (2014.01) H04N 21/235 (2011.01) H04N 21/84 (2011.01)
AMGEN INC.	AP/P/2022/014267	AP 8137	PCT/US2021/018561	A61K 39/395 (2006.01) C07K 16/24 (2006.01)
NOKIA TECHNOLOGIES OY	AP/P/2024/015904	AP 8152	PCT/CN2022/076177	H04W 72/10 (2009.01) G01S 13/48 (2006.01)
ANGLO AMERICAN TECHNICAL & SUSTAINABILITY SERVICES LTD	AP/P/2023/014678	AP 8144	PCT/IB2021/056429	B03D 1/08 (2006.01) C22B 1/24 (2006.01) C22B 3/04 (2006.01) C22B 3/20 (2006.01) C22B 11/00 (2006.01)
SERUM INSTITUTE OF INDIA PRIVATE LIMITED	AP/P/2022/013945	AP 8131	PCT/IN2020/050763	A61K 39/112 (2006.01) A61P 31/04 (2006.01)
NOKIA TECHNOLOGIES OY	AP/P/2024/015790	AP 8148	PCT/EP2023/051419	H04W 52/02 (2009.01) H04W 24/02 (2009.01) H04W 24/08 (2009.01) H04W 24/10 (2009.01)
NOKIA TECHNOLOGIES OY	AP/P/2024/015871	AP 8158	PCT/CN2020/074449	H04W 72/04 (2009.01)
MUSASHI SEIMITSU INDUSTRY CO., LTD.	AP/U/2025/000278	AP/U/000065	PCT/JP2020/010372	F16H 57/033 (2012.01)
GASHERBRUM BIO, INC.	AP/P/2022/014252	AP 8151	PCT/CN2021/075488	C07D 471/04 (2006.01) C07F 9/53 (2006.01) A61K 31/437 (2006.01) A61K 31/444 (2006.01) A61K 31/4709 (2006.01) A61K 31/4725 (2006.01) A61K 33/42 (2006.01) A61P 3/10 (2006.01) A61P 3/04 (2006.01) A61P 3/06 (2006.01) A61P 9/00 (2006.01)
SAIPEM S.A.	AP/P/2023/014910	AP 8160	PCT/FR2021/052093	G01F 23/00 (2022.01) G01N 29/04 (2006.01) G01F 23/296 (2022.01) G01F 23/292 (2006.01) G01H 9/00 (2006.01)
CIRCLETECH LIMITED	AP/P/2023/014842	AP 8141	PCT/GB2021/052476	G01F 1/68 (2006.01) G01F 1/684 (2006.01) G01F 1/688 (2006.01) G01F 1/692 (2006.01)
BENLACHTAR Yannis	AP/P/2023/014939	AP 8133	PCT/IB2021/061754	G06Q 20/22 (2012.01) G06Q 20/32 (2012.01) G06Q 20/38 (2012.01) G06Q 20/40 (2012.01)
NETSWEEPER (BARBADOS) INC.	AP/P/2024/015742	AP 8138	PCT/IB2022/060571	H04L 67/50 (2022.01) H04L 67/306 (2022.01) H04L 67/1396 (2022.01)
UPL CORPORATION LIMITED	AP/P/2022/013939	AP 8149	PCT/IB2020/059196	A01N 37/26 (2006.01) A01N 43/90 (2006.01) A01N 43/653 (2006.01) A01N 43/50 (2006.01) A01N 47/38 (2006.01) A01N 47/36 (2006.01) A01N 43/56 (2006.01) A01P 13/00 (2006.01)
UPL LTD	AP/P/2021/013734	AP 8159	PCT/IB2018/050964	A01N 37/44 (2006.01) A01N 37/34 (2006.01) A01N 43/54 (2006.01) A01N 43/653 (2006.01) A01P 3/00 (2006.01)

Patentees' Name Index of Granted Patents (Contd.)

Patentee's Name	ARIPO Application No.	ARIPO Patent No.	PCT Application No.	IPC Symbol(s)
PERFO TEC B.V.	AP/P/2021/013700	AP 8142	PCT/NL2020/050376	B65D 81/20 (2006.01) B65D 85/34 (2006.01) B65D 85/50 (2006.01)
METSO FINLAND OY	AP/P/2023/015036	AP 8146	PCT/FI2022/050062	B01D 25/00 (2006.01) B01D 25/164 (2006.01) B01D 25/21 (2006.01)
SANDVIK MINING AND CONSTRUCTION AUSTRALIA (PRODUCTION/SUPPLY) PTY LTD	AP/P/2023/015304	AP 8157	PCT/AU2022/050406	E02F 9/26 (2006.01) E02F 9/28 (2006.01) G01B 21/16 (2006.01)
CONLOG (PTY) LTD	AP/P/2023/015062	AP 8134		F16K 31F16K 15(2023.01) F16K31F16K39(2023.01)
UPL MAURITIUS LIMITED	AP/P/2022/014024	AP 8132	PCT/GB2020/052369	C05F 11/00 (2006.01) C05G 5/27 (2020.01) A01N 65/03 (2009.01) C12N 1/00 (2006.01)
INDIAN INSTITUTE OF SCIENCE	AP/P/2022/013869	AP 8130		G01N 33/72 (2006.01) G01N 33/49 (2006.01) G01N 33/52 (2006.01)
NOKIA TECHNOLOGIES OY	AP/P/2023/015200	AP 8147	PCT/CN2021/083297	H04W 24/10 (2009.01) H04W 24/00 (2009.01)
NOKIA TECHNOLOGIES OY	AP/P/2024/015716	AP 8136	PCT/CN2021/127514	H04W 76/30 (2018.01) H04W 76/27 (2018.01) H04W 74/08 (2009.01)
DOSHI Hiteshkumar Anilkant	AP/P/2023/014768	AP 8153	PCT/IB2021/057526	C01B 17/00 (2006.01) A01N 37/02 (2006.01) A01N 57/20 (2006.01)
ANY BIZTONSÁGI NYOMDA NYRT.	AP/P/2023/015143	AP 8135	PCT/HU2022/050022	B42D 25/328 (2014.01) B42D 25/351 (2014.01) B42D 25/36 (2014.01) B42D 25/373 (2014.01) B42D 25/382 (2014.01) B42D 25/387 (2014.01) B42D 25/45 (2014.01)
METALOGENIA RESEARCH & TECHNOLOGIES S.L	AP/P/2023/014620	AP 8156	PCT/EP2021/065625	E02F 9/28 (2006.01)
AKAGERA MEDICINES, INC.	AP/P/2023/014633	AP 8154	PCT/US2021/038131	A61K 31/422 (2006.01) A61K 31/4439(2006.01) C07D 263/20 (2006.01) A61K 9/127 (2006.01)
MAIA AFRICA SAS	AP/P/2022/014182	AP 8150	PCT/IB2019/060888	A01N 37/18 (2006.01) A01N 25/04 (2006.01) A01P 17/00 (2006.01)
JANSSEN PHARMACEUTICA NV	AP/P/2019/011723	AP 8140	PCT/EP2018/052694	A61K 31/498 (2006.01) G01N 33/574 (2006.01) A61P 35/00 (2006.01)
P2W LTD.	AP/P/2022/014584	AP 8143	PCT/IL2021/050572	C02F 9/00 (2006.01) B01D 61/02 (2006.01) B01D 61/14 (2006.01) B01J 8/00 (2006.01) C02F 1/00 (2006.01) C02F 1/52 (2006.01)
TELEFONAKTIEBOLAGET LM ERICSSON (PUBL)	AP/P/2023/015003	AP 8145	PCT/EP2022/050807	H04W 68/02 (2009.01)
COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANISATION	AP/P/2023/014638	AP 8155	PCT/AU2021/050631	G06Q 50/02 (2012.01) G06F 16/13 (2019.01) G01V 1/30 (2006.01) G01V 1/34 (2006.01) G05D 1/00 (2006.01)

ARIPO Application Number Index of Granted Patents

ARIPO Application No.	ARIPO Patent No.	PCT Application No.	Patentee's Name	IPC Symbol(s)
AP/P/2022/014267	AP 8137	PCT/US2021/018561	AMGEN INC.	A61K 39/395 (2006.01) C07K 16/24 (2006.01)
AP/P/2024/015913	AP 8139	PCT/US2017/054920	DOLBY LABORATORIES LICENSING CORPORATION	H04N 19/186 (2014.01) H04N 19/70 (2014.01) H04N 19/46 (2014.01) H04N 21/235 (2011.01) H04N 21/84 (2011.01)
AP/P/2024/015904	AP 8152	PCT/CN2022/076177	NOKIA TECHNOLOGIES OY	H04W 72/10 (2009.01) G01S 13/48 (2006.01)
AP/P/2022/013945	AP 8131	PCT/IN2020/050763	SERUM INSTITUTE OF INDIA PRIVATE LIMITED	A61K 39/112 (2006.01) A61P 31/04 (2006.01)
AP/P/2023/014678	AP 8144	PCT/IB2021/056429	ANGLO AMERICAN TECHNICAL & SUSTAINABILITY SERVICES LTD	B03D 1/08 (2006.01) C22B 1/24 (2006.01) C22B 3/04 (2006.01) C22B 3/20 (2006.01) C22B 11/00 (2006.01)
AP/P/2024/015790	AP 8148	PCT/EP2023/051419	NOKIA TECHNOLOGIES OY	H04W 52/02 (2009.01) H04W 24/02 (2009.01) H04W 24/08 (2009.01) H04W 24/10 (2009.01)
AP/P/2024/015871	AP 8158	PCT/CN2020/074449	NOKIA TECHNOLOGIES OY	H04W 72/04 (2009.01)
AP/P/2023/014842	AP 8141	PCT/GB2021/052476	CIRCLETECH LIMITED	G01F 1/68 (2006.01) G01F 1/684 (2006.01) G01F 1/688 (2006.01) G01F 1/692 (2006.01)
AP/P/2023/014939	AP 8133	PCT/IB2021/061754	BENLACHTAR Yannis	G06Q 20/22 (2012.01) G06Q 20/32 (2012.01) G06Q 20/38 (2012.01) G06Q 20/40 (2012.01)
AP/P/2023/014910	AP 8160	PCT/FR2021/052093	SAIPEM S.A.	G01F 23/00 (2022.01) G01N 29/04 (2006.01) G01F 23/296 (2022.01) G01F 23/292 (2006.01) G01H 9/00 (2006.01)
AP/P/2022/014252	AP 8151	PCT/CN2021/075488	GASHERBRUM BIO, INC.	C07D 471/04 (2006.01) C07F 9/53 (2006.01) A61K 31/437 (2006.01) A61K 31/444 (2006.01) A61K 31/4709 (2006.01) A61K 31/4725 (2006.01) A61K 33/42 (2006.01) A61P 3/10 (2006.01) A61P 3/04 (2006.01) A61P 3/06 (2006.01) A61P 9/00 (2006.01)
AP/P/2024/015742	AP 8138	PCT/IB2022/060571	NETSWEEPER (BARBADOS) INC.	H04L 67/50 (2022.01) H04L 67/306 (2022.01) H04L 67/1396 (2022.01)
AP/P/2022/013939	AP 8149	PCT/IB2020/059196	UPL CORPORATION LIMITED	A01N 37/26 (2006.01) A01N 43/90 (2006.01) A01N 43/653 (2006.01) A01N 43/50 (2006.01) A01N 47/38 (2006.01) A01N 47/36 (2006.01) A01N 43/56 (2006.01) A01P 13/00 (2006.01)
AP/P/2021/013734	AP 8159	PCT/IB2018/050964	UPL LTD	A01N 37/44 (2006.01) A01N 37/34 (2006.01) A01N 43/54 (2006.01) A01N 43/653 (2006.01) A01P 3/00 (2006.01)

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/2023/014638	AP 8155	PCT/AU2021/050631	COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANISATION	G06Q 50/02 (2012.01) G06F 16/13 (2019.01) G01V 1/30 (2006.01) G01V 1/34 (2006.01) G05D 1/00 (2006.01)
AP/P/2019/011723	AP 8140	PCT/EP2018/052694	JANSSEN PHARMACEUTICA NV	A61K 31/498 (2006.01) G01N 33/574 (2006.01) A61P 35/00 (2006.01)
AP/P/2022/014584	AP 8143	PCT/IL2021/050572	P2W LTD.	C02F 9/00 (2006.01) B01D 61/02 (2006.01) B01D 61/14 (2006.01) B01J 8/00 (2006.01) C02F 1/00 (2006.01) C02F 1/52 (2006.01)
AP/P/2023/015003	AP 8145	PCT/EP2022/050807	TELEFONAKTIEBOLAGET LM ERICSSON (PUBL)	H04W 68/02 (2009.01)
AP/P/2023/014620	AP 8156	PCT/EP2021/065625	METALOGENIA RESEARCH & TECHNOLOGIES S.L	E02F 9/28 (2006.01)
AP/P/2023/014633	AP 8154	PCT/US2021/038131	AKAGERA MEDICINES, INC.	A61K 31/422 (2006.01) A61K 31/443 (2006.01) C07D 263/20 (2006.01) A61K 9/127 (2006.01)
AP/P/2022/013869	AP 8130		INDIAN INSTITUTE OF SCIENCE	G01N 33/72 (2006.01) G01N 33/49 (2006.01) G01N 33/52 (2006.01)
AP/P/2023/015200	AP 8147	PCT/CN2021/083297	NOKIA TECHNOLOGIES OY	H04W 24/10 (2009.01) H04W 24/00 (2009.01)
AP/U/2025/000278	AP/U/000065	PCT/JP2020/010372	MUSASHI SEIMITSU INDUSTRY CO., LTD.	F16H 57/033 (2012.01)
AP/P/2023/015143	AP 8135	PCT/HU2022/050022	ANY BIZTONSÁGI NYOMDA NYRT.	B42D 25/328 (2014.01) B42D 25/351 (2014.01) B42D 25/36 (2014.01) B42D 25/373 (2014.01) B42D 25/382 (2014.01) B42D 25/387 (2014.01) B42D 25/45 (2014.01)
AP/P/2023/014768	AP 8153	PCT/IB2021/057526	DOSHI Hiteshkumar Anilkant	C01B 17/00 (2006.01) A01N 37/02 (2006.01) A01N 57/20 (2006.01)
AP/P/2023/015304	AP 8157	PCT/AU2022/050406	SANDVIK MINING AND CONSTRUCTION AUSTRALIA (PRODUCTION/SUPPLY) PTY LTD	E02F 9/26 (2006.01) E02F 9/28 (2006.01) G01B 21/16 (2006.01)
AP/P/2023/015062	AP 8134		CONLOG (PTY) LTD	F16K 31/F16K 15/2023.01 F16K31/F16K39/2023.01
AP/P/2024/015716	AP 8136	PCT/CN2021/127514	NOKIA TECHNOLOGIES OY	H04W 76/30 (2018.01) H04W 76/27 (2018.01) H04W 74/08 (2009.01)
AP/P/2021/013700	AP 8142	PCT/NL2020/050376	PERFO TEC B.V.	B65D 81/20 (2006.01) B65D 85/34 (2006.01) B65D 85/50 (2006.01)
AP/P/2023/015036	AP 8146	PCT/FI2022/050062	METSO FINLAND OY	B01D 25/00 (2006.01) B01D 25/164 (2006.01) B01D 25/21 (2006.01)
AP/P/2022/014182	AP 8150	PCT/IB2019/060888	MAIA AFRICA SAS	A01N 37/18 (2006.01) A01N 25/04 (2006.01) A01P 17/00 (2006.01)
AP/P/2022/014024	AP 8132	PCT/GB2020/052369	UPL MAURITIUS LIMITED	C05F 11/00 (2006.01) C05G 5/27 (2020.01) A01N 65/03 (2009.01) C12N 1/00 (2006.01)

Patents Renewed

Patent No.	Application No.	Date Fee Paid	Valid Until	Anniversary
AP 2488	AP/P/2007/003953	06.02.2026	26.03.2027	19th yr
AP 2396	AP/P/2008/004543	05.02.2026	14.02.2027	19th yr
AP 4143	AP/P/2009/004983	13.02.2026	06.03.2027	18th yr
AP 2839	AP/P/2010/005334	23.01.2026	04.02.2027	17th yr
AP 2972	AP/P/2010/005352	23.01.2026	12.02.2027	17th yr
AP 2966	AP/P/2010/005389	30.01.2026	18.02.2027	18th yr
AP 2967	AP/P/2010/005402	23.01.2026	26.02.2027	17th yr
AP 3036	AP/P/2010/005421	23.01.2026	12.02.2027	17th yr
AP 3379	AP/P/2010/005424	13.02.2026	16.03.2027	17th yr
AP 2979	AP/P/2010/005441	19.02.2026	28.04.2027	18th yr
AP 2810	AP/P/2011/005776	23.01.2026	11.02.2027	16th yr
AP 4262	AP/P/2011/005795	23.01.2026	11.02.2027	16th yr
AP 3208	AP/P/2011/005806	23.01.2026	11.02.2027	16th yr
AP 2987	AP/P/2011/005835	23.01.2026	03.02.2027	16th yr
AP 3147	AP/P/2011/005900	03.02.2026	03.02.2027	15th yr
AP 3916	AP/P/2011/005918	12.02.2026	12.03.2027	17th yr
AP 2427	AP/P/2011/005924	05.02.2026	14.02.2027	19th yr
AP 3698	AP/P/2011/005930	19.02.2026	12.03.2027	16th yr
AP 3160	AP/P/2011/005951	23.02.2026	30.03.2027	16th yr
AP 4114	AP/P/2012/006416	23.01.2026	14.02.2027	15th yr
AP 3214	AP/P/2012/006424	23.01.2026	24.02.2027	15th yr
AP 3451	AP/P/2012/006431	03.02.2026	06.02.2027	14th yr
AP 4034	AP/P/2012/006438	23.02.2026	22.03.2027	15th yr
AP 3556	AP/P/2012/006458	05.02.2026	10.02.2027	15th yr
AP 4202	AP/P/2012/006468	05.02.2026	09.02.2027	15th yr
AP 3143	AP/P/2012/006527	23.02.2026	18.03.2027	15th yr
AP 3515	AP/P/2012/006543	06.02.2026	31.03.2027	15th yr
AP 3785	AP/P/2013/006722	30.01.2026	12.02.2027	13th yr
AP 4538	AP/P/2013/006750	19.02.2026	26.02.2027	13th yr
AP 3657	AP/P/2013/006766	23.02.2026	19.03.2027	13th yr
AP 3920	AP/P/2013/006988	26.01.2026	30.01.2027	14th yr
AP 3836	AP/P/2013/007031	09.01.2026	17.01.2027	14th yr
AP 4695	AP/P/2013/007082	23.01.2026	02.02.2027	14th yr
AP 3829	AP/P/2013/007096	05.02.2026	15.02.2027	14th yr
AP 4388	AP/P/2013/007110	03.02.2026	09.02.2027	14th yr
AP 3980	AP/P/2013/007113	23.01.2026	21.02.2027	14th yr
AP 4534	AP/P/2013/007145	06.02.2026	28.02.2027	14th yr
AP 3752	AP/P/2013/007148	30.01.2026	21.03.2027	14th yr

Patents Renewed (Contd.)

Patent No.	Application No.	Date Fee Paid	Valid Until	Anniversary
AP 3262	AP/P/2013/007162	23.01.2026	12.02.2027	17th yr
AP 4868	AP/P/2013/007165	23.02.2026	11.03.2027	14th yr
AP 5058	AP/P/2013/007294	23.01.2026	27.02.2027	14th yr
AP 4852	AP/P/2014/007876	23.01.2026	22.02.2027	13th yr
AP 4444	AP/P/2014/007881	23.01.2026	20.02.2027	13th yr
AP 4285	AP/P/2014/007890	23.01.2026	22.02.2027	13th yr
AP 4439	AP/P/2014/007923	06.02.2026	27.03.2027	13th yr
AP 3825	AP/P/2014/007927	23.01.2026	20.02.2027	13th yr
AP 4835	AP/P/2014/007929	06.02.2026	27.03.2027	13th yr
AP 4725	AP/P/2014/007938	06.02.2026	27.03.2027	13th yr
AP 4438	AP/P/2014/007939	06.02.2026	27.03.2027	13th yr
AP 4940	AP/P/2014/007941	23.02.2026	12.03.2027	13th yr
AP 4554	AP/P/2014/007944	06.02.2026	27.03.2027	13th yr
AP 6665	AP/P/2014/007951	18.02.2026	27.02.2027	13th yr
AP 4559	AP/P/2014/007955	23.02.2026	15.03.2027	13th yr
AP 4128	AP/P/2014/007982	10.02.2026	19.03.2027	13th yr
AP 4421	AP/P/2014/007999	04.02.2026	13.03.2027	13th yr
AP 4678	AP/P/2015/008584	23.01.2026	07.02.2027	12th yr
AP 6971	AP/P/2015/008616	02.02.2026	06.02.2027	12th yr
AP 6890	AP/P/2015/008635	13.02.2026	19.02.2027	13th yr
AP 4551	AP/P/2015/008652	23.01.2026	20.02.2027	13th yr
AP 5067	AP/P/2015/008664	23.01.2026	11.02.2027	12th yr
AP 4693	AP/P/2015/008666	12.02.2026	20.02.2027	12th yr
AP 3688	AP/P/2015/008671	23.01.2026	24.02.2027	12th yr
AP 4908	AP/P/2015/008722	13.02.2026	10.03.2027	12th yr
AP 5143	AP/P/2015/008727	23.01.2026	27.02.2027	12th yr
AP 4596	AP/P/2015/008748	13.02.2026	27.02.2027	12th yr
AP 4633	AP/P/2015/008764	06.02.2026	25.03.2027	12th yr
AP 4830	AP/P/2015/008774	23.02.2026	12.03.2027	12th yr
AP 4680	AP/P/2015/008776	23.02.2026	12.03.2027	12th yr
AP 4694	AP/P/2015/008777	23.02.2026	12.03.2027	12th yr
AP 4670	AP/P/2015/008789	23.01.2026	14.03.2027	12th yr
AP 4614	AP/P/2015/008792	06.02.2026	25.03.2027	12th yr
AP 5234	AP/P/2015/008878	20.02.2026	23.05.2027	12th yr
AP 5319	AP/P/2016/009093	23.02.2026	15.03.2027	10th yr
AP 5250	AP/P/2016/009102	30.01.2026	24.03.2027	10th yr
AP 5539	AP/P/2016/009103	30.01.2026	24.03.2027	10th yr
AP 5012	AP/P/2016/009155	06.02.2026	05.03.2027	11th yr

Patents Renewed (Contd.)

Patent No.	Application No.	Date Fee Paid	Valid Until	Anniversary
AP 4742	AP/P/2016/009224	23.01.2026	20.02.2027	12th yr
AP 5023	AP/P/2016/009261	23.01.2026	05.02.2027	11th yr
AP 4986	AP/P/2016/009359	30.01.2026	05.02.2027	12th yr
AP 6112	AP/P/2016/009369	30.01.2026	21.01.2027	11th yr
AP 5266	AP/P/2016/009378	23.01.2026	11.02.2027	11th yr
AP 5216	AP/P/2016/009379	23.01.2026	13.02.2027	11th yr
AP 5592	AP/P/2016/009400	23.01.2026	23.02.2027	11th yr
AP 4933	AP/P/2016/009413	23.02.2026	19.03.2027	11th yr
AP 4934	AP/P/2016/009431	23.01.2026	03.02.2027	11th yr
AP 7673	AP/P/2016/009439	10.02.2026	12.02.2027	11th yr
AP 5163	AP/P/2016/009482	13.02.2026	26.03.2027	11th yr
AP 5321	AP/P/2016/009515	30.01.2026	24.03.2027	11th yr
AP 5016	AP/P/2016/009543	20.02.2026	13.05.2027	11th yr
AP 5017	AP/P/2016/009544	20.02.2026	13.05.2027	11th yr
AP 4821	AP/P/2016/009570	23.02.2026	26.03.2027	11th yr
AP 6086	AP/P/2017/009798	23.01.2026	12.02.2027	11th yr
AP 5974	AP/P/2017/010086	10.02.2026	03.03.2027	10th yr
AP 5078	AP/P/2017/010109	30.01.2026	04.02.2027	10th yr
AP 5158	AP/P/2017/010111	23.01.2026	01.02.2027	10th yr
AP 5208	AP/P/2017/010116	23.01.2026	10.02.2027	10th yr
AP 6191	AP/P/2017/010117	23.01.2026	10.02.2027	10th yr
AP 5398	AP/P/2017/010118	23.01.2026	11.02.2027	10th yr
AP 5260	AP/P/2017/010119	23.01.2026	10.02.2027	10th yr
AP 5160	AP/P/2017/010122	23.01.2026	01.02.2027	10th yr
AP 5168	AP/P/2017/010123	23.01.2026	11.02.2027	10th yr
AP 5842	AP/P/2017/010130	23.01.2026	11.02.2027	10th yr
AP 5835	AP/P/2017/010142	13.02.2026	16.02.2027	10th yr
AP 5964	AP/P/2017/010143	06.02.2026	12.02.2027	10th yr
AP 5985	AP/P/2017/010144	06.02.2026	12.02.2027	10th yr
AP 6558	AP/P/2017/010168	30.01.2026	02.02.2027	10th yr
AP 5413	AP/P/2017/010172	30.01.2026	09.02.2027	10th yr
AP 5632	AP/P/2017/010178	23.02.2026	11.03.2027	10th yr
AP 5725	AP/P/2017/010179	23.01.2026	12.02.2027	10th yr
AP 5524	AP/P/2017/010187	23.02.2026	02.03.2027	10th yr
AP 5686	AP/P/2017/010188	13.02.2026	07.04.2027	10th yr
AP 5283	AP/P/2017/010193	23.01.2026	23.02.2027	10th yr
AP 5461	AP/P/2017/010196	23.01.2026	17.03.2027	10th yr
AP 5476	AP/P/2017/010202	13.02.2026	18.03.2027	10th yr

Patents Renewed (Contd.)

Patent No.	Application No.	Date Fee Paid	Valid Until	Anniversary
AP 5302	AP/P/2017/010210	06.02.2026	25.03.2027	10th yr
AP 6208	AP/P/2017/010269	13.02.2026	08.04.2027	10th yr
AP 5415	AP/P/2017/010271	30.01.2026	04.03.2027	10th yr
AP 5133	AP/P/2017/010272	30.01.2026	04.03.2027	10th yr
AP 5966	AP/P/2018/010558	09.01.2026	01.03.2027	8th yr
AP 6236	AP/P/2018/010768	23.02.2026	12.03.2027	12th yr
AP 5567	AP/P/2018/010782	30.01.2026	31.03.2027	10th yr
AP 7270	AP/P/2018/010879	23.01.2026	02.02.2027	14th yr
AP 5505	AP/P/2018/010917	23.01.2026	10.02.2027	9th yr
AP 6143	AP/P/2018/010922	02.02.2026	02.02.2027	9th yr
AP 6215	AP/P/2018/010945	23.01.2026	10.02.2027	9th yr
AP 5801	AP/P/2018/010961	30.01.2026	23.02.2027	9th yr
AP 6861	AP/P/2018/010963	30.01.2026	02.02.2027	9th yr
AP 5374	AP/P/2018/010966	23.01.2026	15.02.2027	9th yr
AP 5336	AP/P/2018/010967	23.01.2026	15.02.2027	10th yr
AP 7705	AP/P/2018/010969	30.01.2026	02.02.2027	9th yr
AP 5879	AP/P/2018/010985	23.02.2026	07.03.2027	9th yr
AP 5649	AP/P/2018/010986	23.01.2026	07.02.2027	9th yr
AP 5969	AP/P/2018/010987	23.02.2026	08.03.2027	9th yr
AP 5802	AP/P/2018/010999	23.01.2026	15.02.2027	9th yr
AP 5690	AP/P/2018/011003	06.02.2026	23.03.2027	9th yr
AP 5430	AP/P/2018/011013	13.02.2026	10.03.2027	10th yr
AP 6132	AP/P/2018/011014	20.02.2026	20.05.2027	10th yr
AP 6494	AP/P/2018/011016	05.02.2026	14.02.2027	9th yr
AP 6708	AP/P/2018/011020	13.02.2026	13.03.2027	9th yr
AP 5507	AP/P/2018/011025	23.02.2026	24.03.2027	9th yr
AP 5500	AP/P/2018/011043	23.02.2026	20.03.2027	9th yr
AP 6844	AP/P/2018/011046	13.02.2026	29.03.2027	9th yr
AP 5554	AP/P/2018/011063	13.02.2026	20.03.2027	9th yr
AP 5288	AP/P/2018/011070	06.02.2026	31.03.2027	9th yr
AP 6004	AP/P/2018/011097	06.02.2026	30.03.2027	9th yr
AP 6304	AP/P/2018/011190	20.02.2026	09.06.2027	9th yr
AP 5965	AP/P/2018/011207	20.02.2026	15.06.2027	9th yr
AP 6122	AP/P/2019/011366	23.02.2026	24.08.2026	9th yr
AP 7425	AP/P/2019/011420	23.01.2026	08.03.2027	7th yr
AP 6149	AP/P/2019/011443	26.01.2026	04.01.2027	9th yr
AP 6732	AP/P/2019/011743	23.01.2026	27.02.2027	8th yr
AP 5777	AP/P/2019/011753	30.01.2026	01.02.2027	8th yr

Patents Renewed (Contd.)

Patent No.	Application No.	Date Fee Paid	Valid Until	Anniversary
AP 7393	AP/P/2019/011760	02.02.2026	02.02.2027	8th yr
AP 5970	AP/P/2019/011764	30.01.2026	02.02.2027	8th yr
AP 6138	AP/P/2019/011811	23.01.2026	02.02.2027	8th yr
AP 6290	AP/P/2019/011827	30.01.2026	03.02.2027	8th yr
AP 6327	AP/P/2019/011832	06.02.2026	12.02.2027	8th yr
AP 6952	AP/P/2019/011842	06.02.2026	15.02.2027	8th yr
AP 6008	AP/P/2019/011844	06.02.2026	17.03.2027	8th yr
AP 7520	AP/P/2019/011845	13.02.2026	10.03.2027	12th yr
AP 6362	AP/P/2019/011846	23.02.2026	23.03.2027	8th yr
AP 6905	AP/P/2019/011848	13.02.2026	21.02.2027	8th yr
AP 7238	AP/P/2019/011849	18.02.2026	24.02.2027	9th yr
AP 6403	AP/P/2019/011865	13.02.2026	27.03.2027	8th yr
AP 6374	AP/P/2019/011867	13.02.2026	16.03.2027	8th yr
AP 6333	AP/P/2019/011868	30.01.2026	01.03.2027	8th yr
AP 6334	AP/P/2019/011872	13.02.2026	19.02.2027	8th yr
AP 6335	AP/P/2019/011881	06.02.2026	01.02.2027	8th yr
AP 6759	AP/P/2019/011886	13.02.2026	20.03.2027	9th yr
AP 6853	AP/P/2019/011900	23.02.2026	20.03.2027	8th yr
AP 6653	AP/P/2019/011918	23.02.2026	26.03.2027	8th yr
AP 6174	AP/P/2019/011928	23.02.2026	23.03.2027	8th yr
AP 5870	AP/P/2019/011935	06.02.2026	29.03.2027	8th yr
AP 6064	AP/P/2019/012035	20.02.2026	11.05.2027	8th yr
AP 7088	AP/P/2019/012036	12.02.2026	04.03.2027	7th yr
AP 6099	AP/P/2019/012074	30.01.2026	24.03.2027	10th yr
AP 6544	AP/P/2019/012078	30.01.2026	24.03.2027	10th yr
AP 6394	AP/P/2020/012199	23.01.2026	05.02.2027	11th yr
AP 7439	AP/P/2020/012309	06.02.2026	20.03.2027	6th yr
AP 6911	AP/P/2020/012318	20.02.2026	14.03.2027	8th yr
AP 7370	AP/P/2020/012331	09.02.2026	31.03.2027	7th yr
AP 6670	AP/P/2020/012341	06.02.2026	20.03.2027	7th yr
AP 7287	AP/P/2020/012457	16.02.2026	09.11.2024	6th yr
AP 7632	AP/P/2020/012522	06.02.2026	31.03.2027	9th yr
AP 6779	AP/P/2020/012532	09.02.2026	15.02.2027	7th yr
AP 6524	AP/P/2020/012555	09.02.2026	13.02.2027	7th yr
AP 6763	AP/P/2020/012568	05.02.2026	15.02.2027	7th yr
AP 6569	AP/P/2020/012569	26.01.2026	28.01.2027	7th yr
AP 7078	AP/P/2020/012579	02.02.2026	01.02.2027	7th yr
AP 7023	AP/P/2020/012586	23.01.2026	01.02.2027	7th yr

Patents Renewed (Contd.)

Patent No.	Application No.	Date Fee Paid	Valid Until	Anniversary
AP 6913	AP/P/2020/012588	23.01.2026	15.02.2027	8th yr
AP 6518	AP/P/2020/012596	30.01.2026	12.02.2027	7th yr
AP 6855	AP/P/2020/012597	13.02.2026	24.02.2027	7th yr
AP 6575	AP/P/2020/012600	23.01.2026	08.02.2027	8th yr
AP 7338	AP/P/2020/012601	30.01.2026	01.02.2027	7th yr
AP 6914	AP/P/2020/012602	05.02.2026	11.02.2027	7th yr
AP 6764	AP/P/2020/012606	23.01.2026	16.02.2027	8th yr
AP 7571	AP/P/2020/012607	10.02.2026	19.02.2027	7th yr
AP 6769	AP/P/2020/012608	30.01.2026	20.02.2027	7th yr
AP 6659	AP/P/2020/012610	18.02.2026	19.02.2027	7th yr
AP 6976	AP/P/2020/012625	23.02.2026	06.03.2027	7th yr
AP 7853	AP/P/2020/012637	23.02.2026	07.03.2027	7th yr
AP 7397	AP/P/2020/012638	05.02.2026	14.02.2027	7th yr
AP 7356	AP/P/2020/012640	13.02.2026	21.02.2027	7th yr
AP 6826	AP/P/2020/012642	23.01.2026	23.02.2027	8th yr
AP 6803	AP/P/2020/012643	23.01.2026	26.02.2027	8th yr
AP 6992	AP/P/2020/012669	23.02.2026	05.03.2027	7th yr
AP 6932	AP/P/2020/012671	23.02.2026	18.03.2027	7th yr
AP 6684	AP/P/2020/012673	06.02.2026	21.02.2027	7th yr
AP 7427	AP/P/2020/012678	23.02.2026	28.03.2027	7th yr
AP 7334	AP/P/2020/012681	23.02.2026	04.03.2027	7th yr
AP 6730	AP/P/2020/012687	30.01.2026	04.02.2027	7th yr
AP 6735	AP/P/2020/012689	13.02.2026	29.03.2027	7th yr
AP 7025	AP/P/2020/012713	20.02.2026	11.04.2027	7th yr
AP 6413	AP/P/2020/012842	23.02.2026	10.04.2027	7th yr
AP 6638	AP/P/2020/012845	13.02.2026	19.02.2027	7th yr
AP 6793	AP/P/2021/012922	20.02.2026	12.05.2027	11th yr
AP 6794	AP/P/2021/012923	20.02.2026	12.05.2027	11th yr
AP 7042	AP/P/2021/012924	20.02.2026	12.05.2027	11th yr
AP 7941	AP/P/2021/012958	16.01.2026	03.02.2027	5th yr
AP 6901	AP/P/2021/013002	10.02.2026	15.08.2026	7th yr
AP 5913	AP/P/2021/013167	05.02.2026	20.02.2027	6th yr
AP 7589	AP/P/2021/013281	20.02.2026	15.06.2027	5th yr
AP 7191	AP/P/2021/013319	05.02.2026	11.02.2027	6th yr
AP 7362	AP/P/2021/013337	09.02.2026	13.02.2027	7th yr
AP 7245	AP/P/2021/013381	23.01.2026	05.02.2027	6th yr
AP 7507	AP/P/2021/013385	05.02.2026	31.01.2027	6th yr
AP 7859	AP/P/2021/013401	06.02.2026	12.02.2027	6th yr

Patents Renewed (Contd.)

Patent No.	Application No.	Date Fee Paid	Valid Until	Anniversary
AP 7192	AP/P/2021/013410	05.02.2026	12.02.2027	6th yr
AP 7734	AP/P/2021/013419	09.02.2026	11.02.2027	6th yr
AP 7149	AP/P/2021/013439	23.01.2026	25.02.2027	6th yr
AP 7315	AP/P/2021/013442	05.02.2026	05.02.2027	6th yr
AP 7003	AP/P/2021/013443	23.01.2026	26.02.2027	6th yr
AP 7383	AP/P/2021/013448	23.01.2026	27.02.2027	6th yr
AP 7366	AP/P/2021/013451	12.02.2026	11.02.2027	6th yr
AP 6744	AP/P/2021/013454	23.01.2026	15.02.2027	7th yr
AP 7493	AP/P/2021/013464	30.01.2026	07.02.2027	6th yr
AP 6969	AP/P/2021/013467	06.02.2026	06.03.2027	6th yr
AP 7221	AP/P/2021/013472	06.02.2026	05.03.2027	6th yr
AP 7592	AP/P/2021/013475	06.02.2026	05.03.2027	6th yr
AP 7466	AP/P/2021/013480	09.01.2026	24.03.2027	6th yr
AP 8115	AP/P/2021/013484	23.02.2026	16.03.2027	6th yr
AP 7467	AP/P/2021/013494	30.01.2026	20.03.2027	6th yr
AP 7790	AP/P/2021/013498	13.02.2026	30.03.2027	6th yr
AP 7675	AP/P/2021/013512	27.02.2026	05.03.2027	6th yr
AP 7647	AP/P/2021/013517	23.02.2026	27.03.2027	6th yr
AP 7671	AP/P/2021/013520	20.02.2026	08.04.2027	6th yr
AP 7300	AP/P/2021/013538	16.02.2026	07.03.2027	6th yr
AP 7133	AP/P/2021/013539	23.01.2026	20.03.2027	6th yr
AP 7256	AP/P/2021/013541	30.01.2026	30.03.2027	6th yr
AP 8011	AP/P/2021/013600	13.02.2026	03.04.2027	6th yr
AP 7091	AP/P/2021/013621	06.02.2026	23.03.2027	6th yr
AP 7826	AP/P/2022/013933	13.02.2026	29.03.2027	4th yr
AP 7060	AP/P/2022/013981	16.01.2026	19.02.2027	5th yr
AP 7736	AP/P/2022/014054	05.02.2026	25.11.2026	5th yr
AP 7992	AP/P/2022/014086	05.02.2026	12.02.2027	5th yr
AP 7670	AP/P/2022/014184	23.01.2026	11.02.2027	5th yr
AP 7215	AP/P/2022/014210	12.02.2026	24.02.2027	5th yr
AP 7759	AP/P/2022/014254	30.01.2026	07.01.2027	5th yr
AP 7926	AP/P/2022/014256	13.02.2026	18.02.2027	5th yr
AP 8137	AP/P/2022/014267	13.02.2026	18.02.2027	5th yr
AP 8103	AP/P/2022/014286	18.02.2026	22.02.2027	5th yr
AP 7959	AP/P/2022/014292	13.02.2026	18.02.2027	5th yr
AP 7574	AP/P/2022/014297	19.02.2026	05.03.2027	5th yr
AP 8004	AP/P/2022/014301	06.02.2026	10.03.2027	5th yr
AP 7630	AP/P/2022/014303	13.02.2026	17.02.2027	5th yr

Patents Renewed (Contd.)

Patent No.	Application No.	Date Fee Paid	Valid Until	Anniversary
AP 7988	AP/P/2022/014331	13.02.2026	17.03.2027	5th yr
AP 7410	AP/P/2022/014357	23.02.2026	25.03.2027	5th yr
AP 7725	AP/P/2022/014370	23.02.2026	06.03.2027	6th yr
AP 8101	AP/P/2022/014381	23.02.2026	05.03.2027	5th yr
AP 7522	AP/P/2022/014400	26.01.2026	03.03.2027	4th yr
AP 7619	AP/P/2022/014405	23.02.2026	17.03.2027	5th yr
AP 7518	AP/P/2022/014459	06.02.2026	20.03.2027	7th yr
AP 7787	AP/P/2022/014488	23.02.2026	26.03.2027	8th yr
AP 7840	AP/P/2023/014702	09.02.2026	16.02.2027	3rd yr
AP 8054	AP/P/2023/014735	12.02.2026	26.04.2027	4th yr
AP 8119	AP/P/2023/015035	06.02.2026	29.03.2027	4th yr
AP 7989	AP/P/2023/015095	06.02.2026	30.03.2027	5th yr
AP 7980	AP/P/2023/015112	26.01.2026	28.01.2027	4th yr
AP 8043	AP/P/2023/015160	06.02.2026	22.03.2027	5th yr
AP 7834	AP/P/2023/015170	18.02.2026	18.02.2027	4th yr
AP 7976	AP/P/2023/015215	27.01.2026	18.03.2027	4th yr
AP 7841	AP/P/2023/015307	23.02.2026	29.03.2027	4th yr
AP 8064	AP/P/2023/015365	09.02.2026	13.02.2027	7th yr
AP 8026	AP/P/2024/015675	09.02.2026	13.02.2027	7th yr
AP 8065	AP/P/2024/015999	05.02.2026	14.03.2027	3rd yr
AP 8066	AP/P/2024/016002	16.01.2026	27.02.2027	3rd yr

UTILITY MODELS

Utility Model Applications Filed

- (21) AP/U/2026/000290
- (22) 18.08.2024
- (23) 20.02.2026
- (31) 63/683,860
 - (32) 16.08.2024 (33) US
- (31) 63/533,363
 - (32) 18.08.2023 (33) US
- (51) **B27N 3/02 (2006.01)**
C10L 5/44 (2006.01)
B27N 1/02 (2006.01)
E04C 2/10 (2006.01)
B27N 3/00 (2006.01)
- (54) METHOD OF MANUFACTURING PALM SEQUESTERED CARBON BOARDS
- (71) AL TALAH BOARD MANUFACTURING COMPANY LTD.
- (72) FARAH Hatem
- (74) SPOOR.FISHER
- (84) BW, CV, GH, GM, KE, LR, LS, MZ, NA, RW, SC, SL, ST, TZ, UG, ZM
- (96) 18.08.2024 AP/U/2026/000290



Utility Model Applications Renewed

Application No.	Date Fee Paid	Valid Until	Anniversary
AP/U/2023/000225	26.02.2026	14.02.2026	2nd yr
AP/U/2023/000233	06.02.2026	30.03.2027	3rd yr

Utility Models Renewed

Patent No.	Application No.	Date Fee Paid	Valid Until	Anniversary
AP/U/000019	AP/U/2018/000108	09.01.2026	26.01.2027	8th yr

DESIGNS

Design Applications Filed

- (21) AP/D/2026/002079
 (22) 09.02.2026
 (31) 2025305099239
 (32) 27.08.2025 (33) CN
 (51) **13-01**
 (54) GENERATOR SET
 (71) HUNAN DEUTZ POWER CO., LTD.
 (72) WANG Jiangang, DING Shoufu and TIAN Fen
 (74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
 (84) ZM
- ●
- (21) AP/D/2026/002080
 (22) 09.02.2026
 (31) 2025305099012
 (32) 27.08.2025 (33) CN
 (51) **13-01**
 (54) GENERATOR SET
 (71) HUNAN DEUTZ POWER CO., LTD.
 (72) WANG Jiangang, DING Shoufu and HE Shiliang
 (74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
 (84) ZM
- ●
- (21) AP/D/2026/002081
 (22) 11.02.2026
 (31) 2025307234470
 (32) 08.12.2025 (33) CN
 (51) **09-05**
 (54) PACKAGING BAG
 (71) SUNMART TRADING FZCO
 (72) LUO Jichao
 (74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
 (84) BW, CV, GH, GM, KE, LR, LS, MU, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
- (21) AP/D/2026/002082
 (22) 11.02.2026
 (31) 2025306057553
 (32) 15.10.2025 (33) CN
 (51) **09-05**
 (54) PACKAGING BAG
 (71) SUNMART TRADING FZCO
 (72) LUO Jichao
 (74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS

(84) BW, CV, GH, GM, KE, LR, LS, MU, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW

● ●

- (21) AP/D/2026/002083
 (22) 12.02.2026
 (31) 477724-001
 (32) 22.10.2025 (33) IN
 (51) **12-11**
 (54) TRICYCLE
 (71) TVS MOTOR COMPANY LIMITED
 (72) HEIMING Bernhard
 (74) SAMURIWO ATTORNEYS
 (84) GH, KE, LR, TZ, UG, ZW

● ●

- (21) AP/D/2026/002084
 (22) 24.02.2026
 (31) 2025305029274
 (32) 25.08.2025 (33) CN
 (51) **12-08**
 (54) AUTOMOBILES
 (71) CHERY AUTOMOBILE CO., LTD.
 (72) HONG Gaoming
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) SD

● ●

- (21) AP/D/2026/002085
 (22) 24.02.2026
 (31) A2025/01199
 (32) 03.10.2025 (33) ZA
 (51) **18-03**
 (54) TYPEFACE
 (71) HOLLARD HOLDINGS (PROPRIETARY) LIMITED
 (72) MILES Newlyn
 (74) ENSafrica Namibia
 (84) BW, CV, GH, GM, KE, LR, LS, MU, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW

● ●

- (21) AP/D/2026/002086
 (22) 25.02.2026
 (51) **09-01**
 (54) MINERAL WATER BOTTLE DESIGN
 (71) AGRE GLOBAL FZE
 (74) WINTERTONS LEGAL PRACTITIONERS
 (84) ZW

● ●

■

Design Applications Assigned

- (11) AP/D/01486
 (21) AP/D/2023/001797
 (22) 26.07.2023
 (23) 12.02.2026
 (51) **01-01**
 (54) ITEMS OF CONFECTIONERY
 (71) ZURU EDGE LTD.
 (72) MOWBRAY Mathew Peter
 (74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
 (84) BW, GH, KE, LR, NA, SL, UG

● ●

■

Design Applications Lapsed

(11) AP/D/00839
 (21) AP/D/2016/001081
 (22) 11.02.2016
 (51) **13-02**
 (54) CHARGERS FOR PORTABLE
 ELECTRONIC DEVICES
 (71) SAMSUNG ELECTRONICS CO., LTD.
 (72) CHUNG In Sik, HONG Jaehyung, LEE
 Miri, et al
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) BW, GH, GM, KE, LR, LS, MW, MZ, NA,
 RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW



(11) AP/D/00841
 (21) AP/D/2016/001084
 (22) 11.02.2016
 (51) **10-02**
 (54) SMART WATCH
 (71) SAMSUNG ELECTRONICS CO., LTD.
 (72) HONG Jaehyung, CHUNG In Sik, LEE
 Miri, et al
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) BW, GH, GM, KE, LR, LS, MW, MZ, NA,
 RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW



(11) AP/D/00845
 (21) AP/D/2016/001082
 (22) 11.02.2016
 (51) **10-02**
 (54) SMART WATCH
 (71) SAMSUNG ELECTRONICS CO., LTD.
 (72) HONG Jaehyung, CHUNG In Sik,
 BANG Yongseok, et al
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) BW, GH, GM, KE, LR, LS, MW, MZ, NA,
 RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW



(11) AP/D/00846
 (21) AP/D/2016/001085
 (22) 11.02.2016
 (51) **10-02**
 (54) SMART WATCH
 (71) SAMSUNG ELECTRONICS CO., LTD.
 (72) HONG Jaehyung, CHUNG In Sik,
 BANG Yongseok, et al
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) BW, GH, GM, KE, LR, LS, MW, MZ, NA,
 RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW



(11) AP/D/00847
 (21) AP/D/2016/001087
 (22) 11.02.2016
 (51) **10-02**
 (54) SMART WATCH

(71) SAMSUNG ELECTRONICS CO., LTD.
 (72) HONG Jaehyung, BANG Yongseok,
 CHUNG In Sik, et al
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) BW, GH, GM, KE, LR, LS, MW, MZ, NA,
 RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW

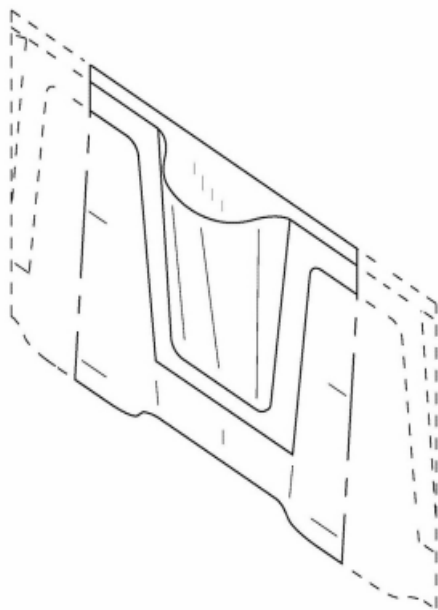


Design Applications Renewed

Application No.	Date Fee Paid	Valid Until	Anniversary
AP/D/2021/001563	04.02.2026	20.08.2023	1st yr
AP/D/2025/002052	11.02.2026	09.12.2027	1st yr
AP/D/2025/002052	11.02.2026	09.12.2027	1st yr
AP/D/2026/002073	11.02.2026	28.01.2028	1st yr
AP/D/2026/002073	11.02.2026	28.01.2028	1st yr
AP/D/2026/002074	11.02.2026	28.01.2028	1st yr
AP/D/2026/002074	11.02.2026	28.01.2028	1st yr
AP/D/2026/002075	11.02.2026	02.02.2028	1st yr
AP/D/2026/002075	11.02.2026	02.02.2028	1st yr
AP/D/2026/002076	11.02.2026	02.02.2028	1st yr
AP/D/2026/002076	11.02.2026	02.02.2028	1st yr

Designs Registered

FORM 25	(12) DESIGN	(19) AP/D																											
<p>(11) Design No : AP/D/01673</p> <p>(21) Application No : AP/D/2025/002000</p> <p>(22) Filing Date : 08.04.2025</p> <p>(24) Registration Date: 29/12/2025</p>	<p>(73) Applicant(s) P & G IP GMBH, Hanfäcker 10 70378 Stuttgart, Germany</p> <p>(72) Creator(s): REINER Stefan, Germany SCHIMMELPFENG Dirk, Germany KLEMM Per, Germany et al</p> <p>(74) Representative INVENTA MOZAMBIQUE, LDA., Mozambique</p>	<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">(33) Country</td> <td style="width: 33%;">(31) Number</td> <td style="width: 34%;">(32) Date</td> </tr> <tr> <td>US</td> <td>29/967,064</td> <td>08.10.2024</td> </tr> </table> <p>(84) Designated State(s):</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td>BW</td><td>CV</td><td>GH</td><td>GM</td><td>KE</td><td>LR</td><td>LS</td> </tr> <tr> <td>MW</td><td>MZ</td><td>NA</td><td>RW</td><td>SC</td><td>SD</td><td>SL</td> </tr> <tr> <td>ST</td><td>SZ</td><td>TZ</td><td>UG</td><td>ZM</td><td>ZW</td><td></td> </tr> </table>	(33) Country	(31) Number	(32) Date	US	29/967,064	08.10.2024	BW	CV	GH	GM	KE	LR	LS	MW	MZ	NA	RW	SC	SD	SL	ST	SZ	TZ	UG	ZM	ZW	
(33) Country	(31) Number	(32) Date																											
US	29/967,064	08.10.2024																											
BW	CV	GH	GM	KE	LR	LS																							
MW	MZ	NA	RW	SC	SD	SL																							
ST	SZ	TZ	UG	ZM	ZW																								
<p>(51) International Classification : 09-03</p>																													
<p>(54) Title POCKETS FOR CULTIVATING UNROOTED CUTTINGS WITHOUT A SUBSTRATE</p>																													



Designs Registered (Contd.)

FORM 25	(12) DESIGN	(19) AP/D						
<p>(11) Design No : AP/D/01679</p> <p>(21) Application No : AP/D/2021/001563</p> <p>(22) Filing Date : 20.08.2021</p> <p>(24) Registration Date: 06/02/2026</p>	<p>(73) Applicant(s) THE ADDAX AND ORYX GROUP PLC, Level 13, Portomaso Business Tower, Portomaso, 4011 St Julians STJ, Malta</p>	<p>(72) Creators HAMLET Andrew, United Kingdom</p>						
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">(33) Country</td> <td style="width: 33%;">(31) Number</td> <td style="width: 33%;">(32) Date</td> </tr> <tr> <td>GB</td> <td>6152098</td> <td>02.08.2021</td> </tr> </table>	(33) Country	(31) Number	(32) Date	GB	6152098	02.08.2021	<p>(74) Representative FISHER CORMACK & BOTHA, Malawi</p>	
(33) Country	(31) Number	(32) Date						
GB	6152098	02.08.2021						
<p>(84) Designated States: GM RW TZ ZM</p>								
<p>(51) International Classification : 32-00</p>								
<p>(54) Title GEARS</p>								

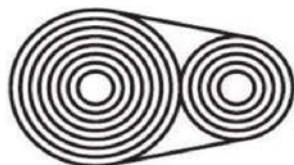


FIG. 1 is a gear graphic symbol, surface pattern and ornamentation

Designs Registered (Contd.)

FORM 25	(12) DESIGN	(19) AP/D						
<p>(11) Design No : AP/D/01680</p> <p>(21) Application No : AP/D/2024/001947</p> <p>(22) Filing Date : 23.09.2024</p> <p>(24) Registration Date: 13/02/2026</p>	<p>(73) Applicant(s) KEWPIE CORPORATION, 4-13, Shibuya 1-Chome, Shibuya-Ku, Tokyo, Japan</p>	<p>(72) Creators TAKAYAMA Takashi, Japan</p>						
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: left;">(33) Country</td> <td style="text-align: left;">(31) Number</td> <td style="text-align: left;">(32) Date</td> </tr> <tr> <td>JP</td> <td>2024-006544</td> <td>29.03.2024</td> </tr> </table>	(33) Country	(31) Number	(32) Date	JP	2024-006544	29.03.2024	<p>(74) Representative SPOOR.FISHER, Ghana</p>	
(33) Country	(31) Number	(32) Date						
JP	2024-006544	29.03.2024						
<p>(84) Designated States: KE</p>								
<p>(51) International Classification : 09-01</p>								
<p>(54) Title CONTAINER BOTTLE</p>								



FIG. 1 Perspective view 1

Designs Registered (Contd.)

FORM 25	(12) DESIGN	(19) AP/D
<p>(11) Design No : AP/D/01681</p> <p>(21) Application No : AP/D/2025/002037</p> <p>(22) Filing Date : 19.09.2025</p> <p>(24) Registration Date: 13/02/2026</p>	<p>(73) Applicant(s) BATHU SWAG (PTY) LIMITED, Bathu Headquarters, Arrow Business Park, 60 Rietspruit Road, Kosmosdal x11, Centurion 0187, Gauteng, South Africa</p> <p>(72) Creators LEKALAKALA Itumeleng, South Africa MOKGATLANE Ofentse Phineas, South Africa BALOYI Reamogetswe Theophilus, South Africa</p> <p>(74) Representative ADAMS AND ADAMS MOZAMBIQUE, Mozambique</p>	<p>(30) Priority Data (33) Country (31) Number (32) Date</p> <p>(84) Designated States: BW CV GH GM KE LR LS MU MW MZ NA RW SC SD SL ST SZ TZ UG ZM ZW</p>
<p>(51) International Classification : 02-04</p> <p>(54) Title FOOTWEARS</p>		



FIGURE 1: Three-dimensional view from front

Designs Registered (Contd.)

FORM 25	(12) DESIGN	(19) AP/D						
<p>(11) Design No : AP/D/01682</p> <p>(21) Application No : AP/D/2025/002041</p> <p>(22) Filing Date : 03.10.2025</p> <p>(24) Registration Date: 20/02/2026</p>	<p>(73) Applicant(s) ORANGE, 111 Quai du Président Roosevelt, 92130 Issy-les-Moulineaux, France</p>	<p>(72) Creators AUGUI Jérôme Gaston Lucien, France LAURENZIANI Clément Louis, France</p>						
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">(33) Country</td> <td style="width: 33%;">(31) Number</td> <td style="width: 33%;">(32) Date</td> </tr> <tr> <td>IB</td> <td>DM/246542</td> <td>11.04.2025</td> </tr> </table>	(33) Country	(31) Number	(32) Date	IB	DM/246542	11.04.2025	<p>(74) Representative SPOOR.FISHER, Ghana</p>	
(33) Country	(31) Number	(32) Date						
IB	DM/246542	11.04.2025						
<p>(84) Designated States: LR SL UG</p>								

(51) International Classification : 14-03

(54) Title
LIVEBOX 7



Fig 3. Perspective view from the bottom

Designs Registered (Contd.)

FORM 25	(12) DESIGN	(19) AP/D						
<p>(11) Design No : AP/D/01683</p> <p>(21) Application No : AP/D/2025/002042</p> <p>(22) Filing Date : 03.10.2025</p> <p>(24) Registration Date: 20/02/2026</p>	<p>(73) Applicant(s) ORANGE, 111 Quai du Président Roosevelt, 92130 Issy-les-Moulineaux, France</p>	<p>(72) Creators LAURENZIANI Clément Louis, France AUGUI Jérôme Gaston Lucien, France</p>						
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: left;">(33) Country</td> <td style="text-align: left;">(31) Number</td> <td style="text-align: left;">(32) Date</td> </tr> <tr> <td>IB</td> <td>DM/246542</td> <td>11.04.2025</td> </tr> </table>	(33) Country	(31) Number	(32) Date	IB	DM/246542	11.04.2025	<p>(74) Representative SPOOR.FISHER, Ghana</p>	
(33) Country	(31) Number	(32) Date						
IB	DM/246542	11.04.2025						
<p>(84) Designated States: LR SL UG</p>								

(51) International Classification : 14-03

(54) Title
LIVEBOX 7



Fig 3. Perspective view from the bottom

Designs Registered (Contd.)

FORM 25	(12) DESIGN	(19) AP/D														
<p>(11) Design No : AP/D/01684</p> <p>(21) Application No : AP/D/2025/002030</p> <p>(22) Filing Date : 28.08.2025</p> <p>(24) Registration Date: 27/02/2026</p>	<p>(73) Applicant(s) POLYOAK PACKAGING (PTY) LTD, 90 Waterford Road, Diep River, 7800, South Africa</p>	<p>(72) Creators SAMBOER Anthony, South Africa</p>														
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">(33) Country</td> <td style="width: 33%;">(31) Number</td> <td style="width: 33%;">(32) Date</td> </tr> <tr> <td>ZA</td> <td>A2025/00918</td> <td>04.08.2025</td> </tr> </table>	(33) Country	(31) Number	(32) Date	ZA	A2025/00918	04.08.2025	<p>(74) Representative ROLAND INTELLECTUAL PROPERTY CONSULTANTS, Namibia</p>									
(33) Country	(31) Number	(32) Date														
ZA	A2025/00918	04.08.2025														
<p>(84) Designated States:</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 12.5%;">BW</td> <td style="width: 12.5%;">LS</td> <td style="width: 12.5%;">MW</td> <td style="width: 12.5%;">MZ</td> <td style="width: 12.5%;">NA</td> <td style="width: 12.5%;">SZ</td> <td style="width: 12.5%;">ZM</td> </tr> <tr> <td>ZW</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	BW	LS	MW	MZ	NA	SZ	ZM	ZW								
BW	LS	MW	MZ	NA	SZ	ZM										
ZW																
<p>(51) International Classification : 09-01</p>																
<p>(54) Title BOTTLE</p>																

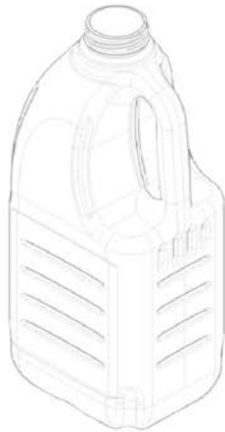


FIGURE 1:
THREE-DIMENSIONAL VIEW FROM
TOP, FRONT AND LEFT

Designs Registered (Contd.)

FORM 25	(12) DESIGN	(19) AP/D						
<p>(11) Design No : AP/D/01685</p> <p>(21) Application No : AP/D/2025/002034</p> <p>(22) Filing Date : 09.09.2025</p> <p>(24) Registration Date: 27/02/2026</p>	<p>(73) Applicant(s) CHERY AUTOMOBILE CO., LTD., 8 Changchun Road, Economy & Technology Development Zone, Wuhu, Anhui 241006, China</p>	<p>(72) Creators SU Jun, Peoples Republic of China</p>						
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">(33) Country</td> <td style="width: 33%;">(31) Number</td> <td style="width: 33%;">(32) Date</td> </tr> <tr> <td>CN</td> <td>2025301162731</td> <td>12.03.2025</td> </tr> </table>	(33) Country	(31) Number	(32) Date	CN	2025301162731	12.03.2025	<p>(74) Representative ADAMS AND ADAMS MOZAMBIQUE, Mozambique</p>	
(33) Country	(31) Number	(32) Date						
CN	2025301162731	12.03.2025						
<p>(84) Designated States: SD</p>								
<p>(51) International Classification : 12-08</p>								
<p>(54) Title AUTOMOBILE</p>								



Figure 6 - Three-dimensional View from the front

Designs Registered (Contd.)

FORM 25	(12) DESIGN	(19) AP/D																					
<p>(11) Design No : AP/D/01686</p> <p>(21) Application No : AP/D/2025/002035</p> <p>(22) Filing Date : 15.09.2025</p> <p>(24) Registration Date: 27/02/2026</p>	<p>(73) Applicant(s) RITESTAND (PTY) LTD., Plot 84, Elandsdrift, Mooiooi 0325, North West Province, South Africa</p>	<p>(72) Creators BENNETT Allan Edward, South Africa</p>																					
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">(33) Country</th> <th style="text-align: left;">(31) Number</th> <th style="text-align: left;">(32) Date</th> </tr> </thead> <tbody> <tr> <td>ZA</td> <td>A2025/00307</td> <td>17.03.2025</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	ZA	A2025/00307	17.03.2025	<p>(74) Representative ADAMS AND ADAMS MOZAMBIQUE, Mozambique</p>																
(33) Country	(31) Number	(32) Date																					
ZA	A2025/00307	17.03.2025																					
<p>(84) Designated States:</p> <table style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td>BW</td><td>CV</td><td>GH</td><td>GM</td><td>KE</td><td>LR</td><td>LS</td> </tr> <tr> <td>MU</td><td>MW</td><td>MZ</td><td>NA</td><td>RW</td><td>SC</td><td>SD</td> </tr> <tr> <td>SL</td><td>ST</td><td>SZ</td><td>TZ</td><td>UG</td><td>ZM</td><td>ZW</td> </tr> </tbody> </table>	BW	CV	GH	GM	KE	LR	LS	MU	MW	MZ	NA	RW	SC	SD	SL	ST	SZ	TZ	UG	ZM	ZW		
BW	CV	GH	GM	KE	LR	LS																	
MU	MW	MZ	NA	RW	SC	SD																	
SL	ST	SZ	TZ	UG	ZM	ZW																	

(51) International Classification : 29-01

(54) Title
A MOBILE FIRE EXTINGUISHER STATION

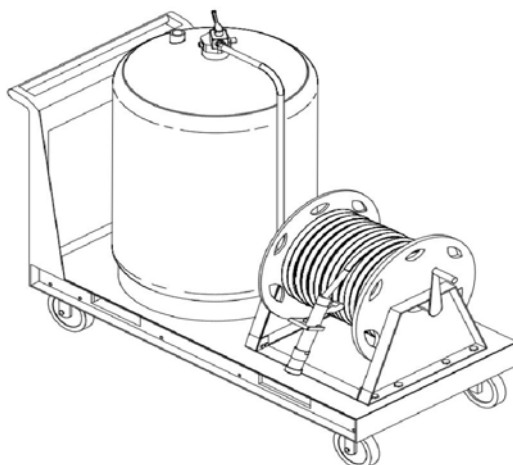


Fig. 1: Three-dimensional view from top

Designs Renewed

Design No.	Application No.	Date Fee Paid	Valid Until	Anniversary
AP/D/00945	AP/D/2017/001175	06.02.2026	07.03.2027	9th yr
AP/D/00946	AP/D/2017/001176	06.02.2026	07.03.2027	9th yr
AP/D/00947	AP/D/2017/001177	06.02.2026	07.03.2027	9th yr
AP/D/00948	AP/D/2017/001178	06.02.2026	07.03.2027	9th yr
AP/D/00949	AP/D/2017/001179	06.02.2026	07.03.2027	9th yr
AP/D/00950	AP/D/2017/001180	06.02.2026	07.03.2027	9th yr
AP/D/00951	AP/D/2017/001181	06.02.2026	07.03.2027	9th yr
AP/D/00965	AP/D/2017/001170	12.01.2026	03.02.2027	9th yr
AP/D/00999	AP/D/2018/001251	13.02.2026	31.01.2027	8th yr
AP/D/01010	AP/D/2018/001254	30.01.2026	18.03.2027	8th yr
AP/D/01011	AP/D/2018/001255	30.01.2026	18.03.2027	8th yr
AP/D/01012	AP/D/2018/001256	30.01.2026	18.03.2027	8th yr
AP/D/01013	AP/D/2018/001257	30.01.2026	18.03.2027	8th yr
AP/D/01084	AP/D/2019/001368	30.01.2026	15.02.2027	7th yr
AP/D/01090	AP/D/2018/001252	13.02.2026	05.03.2027	8th yr
AP/D/01156	AP/D/2020/001459	13.02.2026	16.03.2027	6th yr
AP/D/01169	AP/D/2019/001367	04.02.2026	18.02.2027	7th yr
AP/D/01252	AP/D/2021/001527	12.02.2026	17.02.2027	5th yr
AP/D/01253	AP/D/2021/001535	06.02.2026	15.03.2027	5th yr
AP/D/01348	AP/D/2022/001694	19.02.2026	19.07.2026	3rd yr
AP/D/01349	AP/D/2022/001696	23.02.2026	19.07.2026	3rd yr
AP/D/01358	AP/D/2022/001693	23.02.2026	19.07.2025	2nd yr
AP/D/01366	AP/D/2022/001695	23.02.2026	19.07.2026	3rd yr
AP/D/01441	AP/D/2023/001767	06.02.2026	30.03.2027	3rd yr
AP/D/01442	AP/D/2023/001768	06.02.2026	30.03.2027	3rd yr
AP/D/01443	AP/D/2023/001769	06.02.2026	30.03.2027	3rd yr
AP/D/01444	AP/D/2023/001770	06.02.2026	30.03.2027	3rd yr
AP/D/01458	AP/D/2023/001756	23.01.2026	06.02.2027	3rd yr
AP/D/01459	AP/D/2023/001793	23.02.2026	18.07.2026	2nd yr
AP/D/01518	AP/D/2024/001855	06.02.2026	06.02.2027	2nd yr
AP/D/01519	AP/D/2024/001856	06.02.2026	08.02.2027	2nd yr
AP/D/01520	AP/D/2024/001857	06.02.2026	09.02.2027	2nd yr
AP/D/01536	AP/D/2024/001879	06.02.2026	14.03.2027	2nd yr
AP/D/01537	AP/D/2024/001880	06.02.2026	14.03.2027	2nd yr
AP/D/01540	AP/D/2024/001892	19.02.2026	18.04.2027	2nd yr
AP/D/01542	AP/D/2024/001877	19.02.2026	12.03.2027	2nd yr
AP/D/01551	AP/D/2024/001887	26.01.2026	11.04.2027	2nd yr
AP/D/01622	AP/D/2024/001897	19.02.2026	18.03.2027	2nd yr

Designs Renewed (Contd.)

Design No.	Application No.	Date Fee Paid	Valid Until	Anniversary
AP/D/01627	AP/D/2024/001875	19.02.2026	12.03.2027	2nd yr
AP/D/01628	AP/D/2024/001876	19.02.2026	12.03.2027	2nd yr
AP/D/01633	AP/D/2025/001983	05.02.2026	04.02.2027	1st yr
AP/D/01653	AP/D/2024/001872	19.02.2026	12.03.2027	2nd yr
AP/D/01654	AP/D/2024/001873	19.02.2026	12.03.2027	2nd yr
AP/D/01654	AP/D/2024/001873	19.02.2026	12.03.2026	1st yr
AP/D/01656	AP/D/2025/001992	16.01.2026	14.03.2027	1st yr
AP/D/01657	AP/D/2025/001993	16.01.2026	14.03.2027	1st yr
AP/D/01662	AP/D/2025/001994	16.01.2026	14.03.2027	1st yr

SEARCH REQUESTS FILED

Search No.	Request Date	Originating State	Type	Requester's Name	Subject
SR07467/KE	01/08/2025	KE		NJUGUNA S Simon	Request to be listed as IP Agent
SR07629/GB	14/01/2026	GB		CLARIVATE	Clarification Regarding the Recent Amendments to the Banjul Protocol
SR07631/ZW	14/01/2026	ZW		WINTERTONS LEGAL PRACTITIONERS	Mark availability search for 'Captain Cook, Bingo Detergent, Fantastik, Sunfeast, Raha for India and Zimstar.
SR07661/ZW	29/01/2026	ZW		NYAMUKONDIWA Allen	Patent name search 1. Wuhuan Engineering Co. Ltd 2. SEDIN Engineering Co. Ltd 3. Stamicarbon
SR07665/ZW	02/02/2026	ZW		NYATI Divinity	Request to listed as an ARIPO Agent
SR07667/NA	03/02/2026	NA		Jacobs Amupolo – Lawyers, Notaries & Conveyancers	
SR07668/ZW	03/02/2026	ZW	SDI	MUSHORIWA Tinetariro	Trademark quotation request
SR07669/ZA	04/02/2026	ZA	SDI	VONSEIDELS	Trademark Search
SR07670/GH	04/02/2026	GH		SPOOR.FISHER (Ghana)	Equivalent Patent Search for PCT/SG2019/050237
SR07671/EG	05/02/2026	EG		KOTB Ahmed Magd	Information regarding TALA ABOU GHAZALEH or TMP if is listed as ARIPO Agent
SR07672/NA	06/02/2026	NA		ROLAND INTELLECTUAL PROPERTY CONSULTANTS	ARIPO: Reclassification of certain items from Class 09 to Class 10 in new version of the international Nice classification
SR07673/ZM	06/02/2026	ZM	SDI	CHABALA Jamin	Information regarding Industrial Design registration
SR07674/TZ	09/02/2026	TZ	SDI	ERIYO Dionis	Information regarding Patent filing, Registration of Trademarks and Designs
SR07675/ZW	09/02/2026	ZW		NYANGANI INDUSTRIES (PVT) LTD	Name search for 1) Zed 2) Akana 3) Vybe 4) Zanga 5) MadPower 6) Black Charger 7) Fearless
SR07677/NA	10/02/2026	NA		ROLAND INTELLECTUAL PROPERTY CONSULTANTS	Trade mark search entitled RAMBO in classes 32 and 33
SR07678/ZW	11/02/2026	ZW		RUSARE Samantha	Request for Name Search entitled The Sprout
SR07679/UG	11/02/2026	UG		M/S BIS ASSOCIATED ADVOCATES	Information regarding English translation
SR07680/ZW	12/02/2026	ZW		NYANGANI INDUSTRIES (PVT) LTD	Trademark Search entitled MASS Class 32 & 33
SR07681/DE	12/02/2026	DE		PAVIS GmbH	Inquiry Regarding Official Trademark Fees and Current Member States - Amendments to the Banjul Protocol (Effective 1 March 2026)
SR07682/ZW	12/02/2026	ZW		GAFFAR Zameer	Name Search entitled " DaVinci Hotel".
SR07683/TZ	17/02/2026	TZ		Business Registrations & Licencing Agency (BRELA)	Confirmation regarding CYMBELL ATTORNEYS as a local IP agent
SR07684/NA	17/02/2026	NA		IHUHUA Lineekela	Request to be listed as an IP Agent

SEARCH REQUESTS FILED (Contd.)

Search No.	Request Date	Originating State	Type	Requester's Name	Subject
SR07686/NA	18/02/2026	NA		BUSINESS and INTELLECTUAL PROPERTY AUTHORITY (BIPA)	Confirmation of the appointed Agent
SR07689/UG	23/02/2026	UG		M/S BIS ASSOCIATED ADVOCATES	Priority Claim Requirements and Deadline for Submission of Priority Documents
SR07690/MZ	23/02/2026	MZ		SITOE Eunício	Trademark Search entitled DIU

Printed and published by ARIPO.
P.O. Box 4228, Harare, Zimbabwe.
Tel (+263 4) 794065/6/8/74.
E-mail - mail@aripo.org.
Website - www.aripo.org.