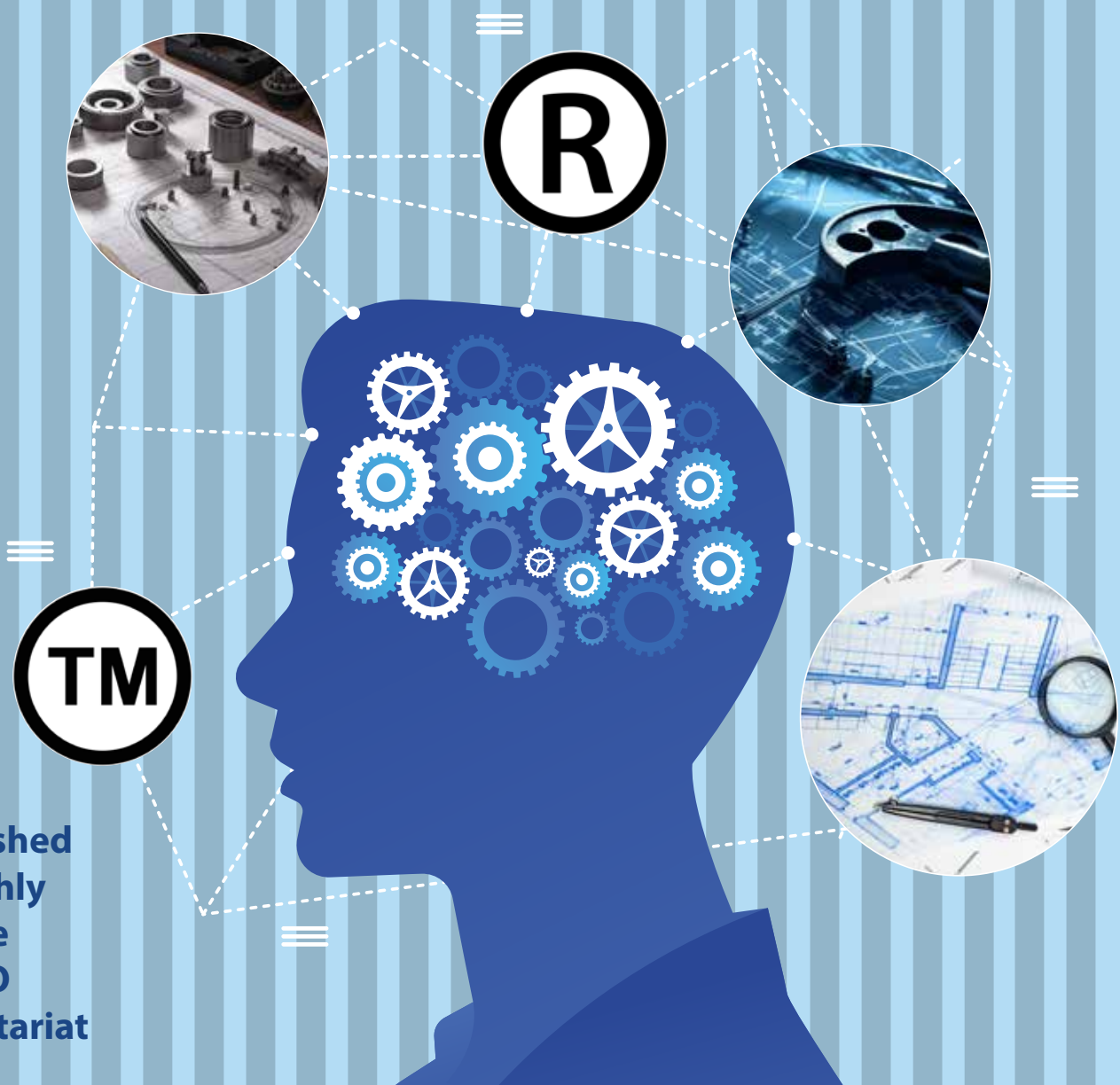


ARIPO JOURNAL



VOL. XLIII, No. 3 | 31 March 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:

- US \$20.00 per half column, or part thereof, measuring size 8.5 cm (across) X 12 cm (depth);
- US \$35.00 per full column, or part thereof, measuring size 8.5 cm (across) X 24 cm (depth);
- 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	
Marks Assigned	12	
Marks Pending Registration	13	
Marks Registered	19	
Marks Renewed	26	
Patents		27
Patent Applications Filed	27	
Patent Applications Renewed	36	
Patent Applications Lapsed/Abandoned	47	
Patent Applications Restored	50	
Patents and Patent Applications Assigned	50	
Patent Applications Pending Grant	52	
Patents Granted	56	
Classification Index of Granted		
Patents	99	
Patentees' Name Index of Granted		
Patents	103	
ARIPO Application Number Index		
of Granted Patents	107	
Patents Renewed	111	
Utility Models		119
Utility Model Applications Abandoned	119	
Utility Model Applications Renewed	120	
Utility Models Registered	121	
Utility Models Renewed	123	
Designs		124
Design Applications Filed	124	
Design Applications Withdrawn	125	
Designs Lapsed	126	
Design Applications Renewed	127	
Designs Registered	128	
Designs Renewed	139	
Search Requests		141
Search Requests Filed	141	

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)	KE	Kenya	US	United States of America
AU	Australia	LR	Liberia	WO/IB	World Intellectual Property Organization (WIPO) (International Bureau of)
BR	Brazil	LS	Lesotho	ZA	South Africa
BW	Botswana	MW	Malawi	ZM	Zambia
CN	China	MZ	Mozambique	ZW	Zimbabwe
CV	Cape Verde	NA	Namibia		
DE	Germany	NO	Norway		
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		
FI	Finland	TZ	United Republic of Tanzania		
HU	Hungary	UG	Uganda		

MARKS

Mark Applications Filed

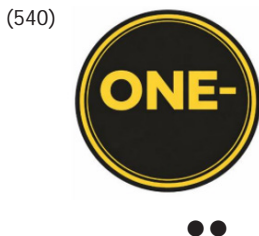
(210) AP/M/2026/008056
 (220) 01.03.2026
 (511) Int. Cl. 9: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) XU Xingxing
 (740) M/S BIS ASSOCIATED ADVOCATES
 (814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW



(210) AP/M/2026/008058
 (220) 02.03.2026
 (511) Int. Cl. 30: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) AKBAR BROTHERS (PRIVATE) LIMITED
 (740) BMI IP Africa LLC
 (814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW



(210) AP/M/2026/008059
 (220) 02.03.2026
 (511) Int. Cl. 5: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) ONE HEALTH (PRIVATE) LIMITED
 (740) IMPERIAL INTELLECTUAL PROPERTY INVESTMENTS
 (814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW



(210) AP/M/2026/008060
 (220) 02.03.2026
 (511) Int. Cl. 30: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) AKBAR BROTHERS (PRIVATE) LIMITED
 (740) BMI IP Africa LLC

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



(210) AP/M/2026/008061
 (220) 02.03.2026
 (511) Int. Cl. 30: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) AKBAR BROTHERS (PRIVATE) LIMITED
 (740) BMI IP Africa LLC
 (814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW



(210) AP/M/2026/008062
 (220) 02.03.2026
 (511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) MILLER Marian Esther
 (740) AMANYANGA Tuuliki
 (814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW



(210) AP/M/2026/008063
 (220) 03.03.2026
 (511) Int. Cl. 25 and 42: BW, MW, NA, ZW
 (731) HEARTGROVE INVESTMENTS (PRIVATE) LIMITED
 (740) MAWERE AND SIBANDA LEGAL PRACTITIONERS
 (814) BW, MW, NA, ZW



(210) AP/M/2026/008064
 (220) 03.03.2026
 (511) Int. Cl. 25 and 42: BW, MW, NA, ZW
 (731) HEARTGROVE INVESTMENTS (PRIVATE) LIMITED
 (740) MAWERE AND SIBANDA LEGAL PRACTITIONERS
 (814) BW, MW, NA, ZW



(210) AP/M/2026/008065
 (220) 03.03.2026
 (511) Int. Cl. 25 and 42: BW, MW, NA, ZW
 (731) HEARTGROVE INVESTMENTS (PRIVATE) LIMITED
 (740) MAWERE AND SIBANDA LEGAL PRACTITIONERS
 (814) BW, MW, NA, ZW



(210) AP/M/2026/008066
 (220) 04.03.2026
 (511) Int. Cl. 33: BW, MZ, UG, ZW
 (731) SPIER FARM MANAGEMENT (PTY) LTD
 (740) HONEY & BLANCKENBERG
 (814) BW, MZ, UG, ZW



(210) AP/M/2026/008067
 (220) 04.03.2026
 (511) Int. Cl. 33: BW, MZ, UG, ZW
 (731) SPIER FARM MANAGEMENT (PTY) LTD
 (740) HONEY & BLANCKENBERG
 (814) BW, MZ, UG, ZW



Mark Applications Filed (Contd.)

(210) AP/M/2026/008068
(220) 04.03.2026
(511) Int. Cl. 33: BW, MZ, UG, ZW
(731) SPIER FARM MANAGEMENT (PTY) LTD
(740) HONEY & BLANCKENBERG
(814) BW, MZ, UG, ZW

(540) **SEAWARD**



(210) AP/M/2026/008069
(220) 04.03.2026
(511) Int. Cl. 3 and 35: ZW
(731) PROCHEM (PRIVATE) LIMITED
(740) GILL, GODLONTON & GERRANS
(814) ZW

(540)



(210) AP/M/2026/008070
(220) 05.03.2026
(511) Int. Cl. 3: GM, LR, MW, MZ, NA
(731) ZHOU Wanmei
(740) KITAKA MARTIN
(814) GM, LR, MW, MZ, NA

(540)



(210) AP/M/2026/008071
(220) 04.03.2026
(511) Int. Cl. 3 and 35: ZW
(731) PROCHEM (PRIVATE) LIMITED
(740) GILL, GODLONTON & GERRANS
(814) ZW

(540)



(210) AP/M/2026/008072
(220) 04.03.2026

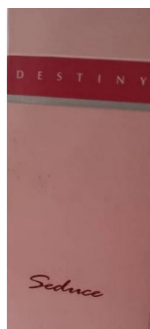
(511) Int. Cl. 3 and 35: ZW
(731) PROCHEM (PRIVATE) LIMITED
(740) GILL, GODLONTON & GERRANS
(814) ZW

(540)



(210) AP/M/2026/008073
(220) 04.03.2026
(511) Int. Cl. 3 and 35: ZW
(731) PROCHEM (PRIVATE) LIMITED
(740) GILL, GODLONTON & GERRANS
(814) ZW

(540)



(210) AP/M/2026/008074
(220) 04.03.2026
(511) Int. Cl. 3 and 35: ZW
(731) PROCHEM (PRIVATE) LIMITED
(740) GILL, GODLONTON & GERRANS
(814) ZW

(540)



(210) AP/M/2026/008075
(220) 04.03.2026
(511) Int. Cl. 9 and 41: ZW
(731) KHIAMA BOYS
(740) CHINYERERE CEPHAS
(814) ZW

(540) **Khيامa Boys**



(210) AP/M/2026/008076
(220) 05.03.2026
(511) Int. Cl. 32: ZW
(731) AFRICAN DISTILLERS LIMITED

(740) GILL, GODLONTON & GERRANS
(814) ZW

(540) **DON JUAN**



(210) AP/M/2026/008077
(220) 05.03.2026
(511) Int. Cl. 32: ZW
(731) AFRICAN DISTILLERS LIMITED
(740) GILL, GODLONTON & GERRANS
(814) ZW

(540) **VOSTOK**



(210) AP/M/2026/008078
(220) 05.03.2026
(511) Int. Cl. 7 and 9: ZW
(731) ZCZL INDUSTRIAL TECHNOLOGY GROUP COMPANY LIMITED
(740) D'ALMEIDA NIDIA
(814) ZW

(540)



(210) AP/M/2026/008079
(220) 05.03.2026
(511) Int. Cl. 32: ZW
(731) AFRICAN DISTILLERS LIMITED
(740) GILL, GODLONTON & GERRANS
(814) ZW

(540) **BARRAMEDA**



(210) AP/M/2026/008080
(220) 05.03.2026
(511) Int. Cl. 32: ZW
(731) AFRICAN DISTILLERS LIMITED
(740) GILL, GODLONTON & GERRANS
(814) ZW

(540) **PELLEGRINA**



(210) AP/M/2026/008081
(220) 06.03.2026
(511) Int. Cl. 3 and 5: MW, MZ, ZW
(731) TRADE KINGS HOME CARE LIMITED
(740) TRADE KINGS ZIMBABWE (PVT.) LIMITED
(814) MW, MZ, ZW

(540) **ZENTRA**



Mark Applications Filed (Contd.)

(210) AP/M/2026/008082

(220) 06.03.2026

(511) Int. Cl. 11: BW, MW, NA, ST, ZW

(731) TOTO LTD.

(740) FISHER CORMACK & BOTHA

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

(540) **NEOREST**

(210) AP/M/2026/008083

(220) 06.03.2026

(511) Int. Cl. 6, 11, 20 and 21: BW, MW, NA, ST, ZW

(731) TOTO LTD.

(740) FISHER CORMACK & BOTHA

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

(540) **TOTO**

(210) AP/M/2026/008084

(220) 06.03.2026

(511) Int. Cl. 11: BW, MW, NA, ST, ZW

(731) TOTO LTD.

(740) FISHER CORMACK & BOTHA

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

(540) **WASHLET**

(210) AP/M/2026/008085

(220) 09.03.2026

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

(731) BIGTREE BEVERAGES LIMITED

(740) TRADE KINGS ZIMBABWE (PVT.) LIMITED

(814) BW, MW, MZ, ZW

(540) **WHYTAMIN**

(210) AP/M/2026/008086

(220) 09.03.2026

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

(731) NYAMA SOYA LIMITED

(740) TRADE KINGS ZIMBABWE (PVT.) LIMITED

(814) BW, MW, MZ, ZW

(540) **CHOMZY**

(210) AP/M/2026/008087

(220) 09.03.2026

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

(731) NYAMA SOYA LIMITED

(740) TRADE KINGS ZIMBABWE (PVT.) LIMITED

(814) BW, MW, MZ, ZW

(540) **ChocoBis**

(210) AP/M/2026/008088

(220) 10.03.2026

(511) Int. Cl. 25 and 35: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) AFRICAN EXPORT-IMPORT BANK BANK AFRICAINE D'IMPORT-EXPORT

(740) DUBE, MANIKAI & HWACHA LEGAL PRACTITIONERS

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

(540)  **RHYZR**

(210) AP/M/2026/008089

(220) 10.03.2026

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

(731) DAKHUN AL-IMARATIYYAH FOR TRADING.

(740) Cronjé & Co.

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

(540)  **DKHONI**

(210) AP/M/2026/008090


(220) 11.03.2026

(511) Int. Cl. 3 and 35: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) YUSUF MADAPPEN PERFUMES BLENDING L.L.C

(740) NKOMO Moses

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

(540)  **YUSUF BHAI**

(210) AP/M/2026/008091

(220) 11.03.2026

(511) Int. Cl. 33: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) MALCO GLOBAL FZCO.

(740) Cronjé & Co.

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

(540)

**BLACK
TRAIN...**

(210) AP/M/2026/008092

(220) 11.03.2026

(511) Int. Cl. 33: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) MALCO GLOBAL FZCO.

(740) Cronjé & Co.

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

(540)

**BLUE
TRAIN...**

(210) AP/M/2026/008093

(220) 11.03.2026

(511) Int. Cl. 33: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) MALCO GLOBAL FZCO.

(740) Cronjé & Co.

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

(540)

**RED
TRAIN...**

(210) AP/M/2026/008094

(220) 12.03.2026

(511) Int. Cl. 32 and 35: ZW

(731) RUTANHI BEVERAGES LIMITED

(740) AT MUZA ATTORNEYS

(814) ZW

(540)



(210) AP/M/2026/008095

(220) 12.03.2026

(511) Int. Cl. 32 and 35: ZW

(731) RUTANHI BEVERAGES LIMITED

(740) AT MUZA ATTORNEYS

(814) ZW

(540) **H2GO**

Mark Applications Filed (Contd.)

(210) AP/M/2026/008096

(220) 12.03.2026

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

(731) DONGGUAN JINTAIYI ELECTRONICS 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/2026/008097

(220) 12.03.2026

(511) Int. Cl. 10 and 11: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) SHENZHEN HUIKUN TECHNOLOGY 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/2026/008098

(220) 12.03.2026

(511) Int. Cl. 41: UG

(731) KORIR Nicholas Kipnetich

(740) HENRY KENANDA ABENGA

(814) UG

(540) **GAMEFLO**

••

(210) AP/M/2026/008099

(220) 12.03.2026

(511) Int. Cl. 36: UG

(731) KORIR Nicholas Kipnetich

(740) HENRY KENANDA ABENGA

(814) UG

(540)



••

(210) AP/M/2026/008100

(220) 16.03.2026

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

(731) BIGTREE BEVERAGES LIMITED

(740) TRADE KINGS ZIMBABWE (PVT.) LIMITED

(814) BW, MW, MZ, ZW

(540) **MILQ**

••

(210) AP/M/2026/008101

(220) 16.03.2026

(511) Int. Cl. 9, 35, 36, 41 and 42: MZ, NA, ZW

(731) NEDBANK LIMITED

(740) ENSafrica Namibia

(814) MZ, NA, ZW

(540) **GET MONEY
FIT**

••

(210) AP/M/2026/008102

(220) 17.03.2026

(511) Int. Cl. 37: ZW

(731) MAKAA

(740) MAKAA

(814) ZW

(540)



••

(210) AP/M/2026/008103

(220) 18.03.2026

(511) Int. Cl. 41 and 45: ZW

(731) LAW SOCIETY OF ZIMBABWE

(740) SAMURIWO ATTORNEYS

(814) ZW

(540)



••

(210) AP/M/2026/008104

(220) 18.03.2026

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

(731) GUANGZHOU WEISIDA ELECTRONIC TECHNOLOGY CO., LTD

(740) KITAKA MARTIN

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

(540)



••

(210) AP/M/2026/008105

(220) 20.03.2026

(511) Int. Cl. 35 and 41: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) MOSES KOTANE RESEARCH INSTITUTE

(740) NKOMO Moses

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

(540) **Reclaiming
Identity, Culture
and Global
Presence**

••

(210) AP/M/2026/008106

(220) 20.03.2026

(511) Int. Cl. 35 and 41: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) MOSES KOTANE RESEARCH INSTITUTE

(740) NKOMO Moses

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

(540) **The Hlangana Zulu
Parade**

••

(210) AP/M/2026/008107

(220) 19.03.2026

(511) Int. Cl. 1, 11 and 35: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) PRIME MIDDLE EAST FZE

(740) EXTENT CORPORATE ADVISORY

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

(540) **FROGEN**

••

(210) AP/M/2026/008108

(220) 20.03.2026

(511) Int. Cl. 9: BW, NA

(731) GUANGZHOU SINYO ELECTRONIC TECHNOLOGY DEVELOPMENT CO., LTD

(740) CRYSTAL LEGAL ASSOCIATES

(814) BW, NA

(540) **DIPAOER**

••

(210) AP/M/2026/008109

(220) 20.03.2026

(511) Int. Cl. 1 and 12: ZW

(731) XINYI AUTOMOBILE GLASS (SHENZHEN) CO., LTD

(740) B MATANGA IP ATTORNEYS

(814) ZW

(540)



••

Mark Applications Filed (Contd.)

(210) AP/M/2026/008110
(220) 20.03.2026
(511) Int. Cl. 16: ZW
(731) LOTRYLE TRADING (PRIVATE) LIMITED T/A BAMB STATIONERS
(740) MAFONGOYA Chido Pamela
(814) ZW
(540)



(210) AP/M/2026/008111
(220) 23.03.2026
(511) Int. Cl. 27 and 35: BW, NA, ZW
(731) THE FLOORING NETWORK (PTY) LTD
(740) ENSafrica Namibia
(814) BW, NA, ZW

(540) **FLOORNET**



(210) AP/M/2026/008112
(220) 24.03.2026
(511) Int. Cl. 32 and 33: ZW
(731) NYANGANI INDUSTRIES (PVT) LTD
(740) NYANGANI INDUSTRIES (PVT) LTD
(814) ZW

(540) **MAD POWER**



(210) AP/M/2026/008113
(220) 24.03.2026
(511) Int. Cl. 32 and 33: ZW
(731) NYANGANI INDUSTRIES (PVT) LTD
(740) NYANGANI INDUSTRIES (PVT) LTD
(814) ZW

(540) **PREMIUM WHISKY**



(210) AP/M/2026/008114
(220) 24.03.2026
(511) Int. Cl. 32 and 33: ZW
(731) NYANGANI INDUSTRIES (PVT) LTD
(740) NYANGANI INDUSTRIES (PVT) LTD
(814) ZW

(540) **PREMIER GIN**



(210) AP/M/2026/008115
(220) 24.03.2026
(511) Int. Cl. 4 and 37: BW, CV, GM, LR, LS, MW, MZ, NA, UG, ZW
(731) NCUBE Clive
(740) Gombiro Mark Takunda
(814) BW, CV, GM, LR, LS, MW, MZ, NA, UG, ZW

(540)



(210) AP/M/2026/008116
(220) 24.03.2026
(511) Int. Cl. 32 and 33: ZW
(731) NYANGANI INDUSTRIES (PVT) LTD
(740) NYANGANI INDUSTRIES (PVT) LTD
(814) ZW

(540) **AFRICAN GIN**



(210) AP/M/2026/008117
(220) 24.03.2026
(511) Int. Cl. 32 and 33: ZW
(731) NYANGANI INDUSTRIES (PVT) LTD
(740) NYANGANI INDUSTRIES (PVT) LTD
(814) ZW

(540) **AKANA**



(210) AP/M/2026/008118
(220) 24.03.2026
(511) Int. Cl. 32 and 33: ZW
(731) NYANGANI INDUSTRIES (PVT) LTD
(740) NYANGANI INDUSTRIES (PVT) LTD
(814) ZW

(540) **BOOM BOOM**



(210) AP/M/2026/008119
(220) 24.03.2026
(511) Int. Cl. 32 and 33: ZW
(731) NYANGANI INDUSTRIES (PVT) LTD
(740) NYANGANI INDUSTRIES (PVT) LTD
(814) ZW

(540) **FIRST CHOICE**



(210) AP/M/2026/008120
(220) 24.03.2026
(511) Int. Cl. 32 and 33: ZW
(731) NYANGANI INDUSTRIES (PVT) LTD
(740) NYANGANI INDUSTRIES (PVT) LTD
(814) ZW

(540) **RED DEER**



(210) AP/M/2026/008121
(220) 24.03.2026
(511) Int. Cl. 32 and 33: ZW
(731) NYANGANI INDUSTRIES (PVT) LTD
(740) NYANGANI INDUSTRIES (PVT) LTD
(814) ZW

(540) **SOLDIER**



(210) AP/M/2026/008122
(220) 24.03.2026
(511) Int. Cl. 32 and 33: ZW
(731) NYANGANI INDUSTRIES (PVT) LTD
(740) NYANGANI INDUSTRIES (PVT) LTD
(814) ZW

(540) **SPLASH**



(210) AP/M/2026/008123
(220) 24.03.2026
(511) Int. Cl. 32 and 33: ZW
(731) NYANGANI INDUSTRIES (PVT) LTD
(740) NYANGANI INDUSTRIES (PVT) LTD
(814) ZW

(540) **XXX**



(210) AP/M/2026/008124
(220) 24.03.2026
(511) Int. Cl. 32 and 33: ZW
(731) NYANGANI INDUSTRIES (PVT) LTD
(740) NYANGANI INDUSTRIES (PVT) LTD
(814) ZW

(540) **YOUR CHOICE**

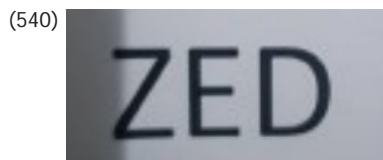


Mark Applications Filed (Contd.)

(210) AP/M/2026/008125
(220) 24.03.2026
(511) Int. Cl. 32 and 33: ZW
(731) NYANGANI INDUSTRIES (PVT) LTD
(740) NYANGANI INDUSTRIES (PVT) LTD
(814) ZW



(210) AP/M/2026/008126
(220) 24.03.2026
(511) Int. Cl. 32 and 33: ZW
(731) NYANGANI INDUSTRIES (PVT) LTD
(740) NYANGANI INDUSTRIES (PVT) LTD
(814) ZW



(210) AP/M/2026/008127
(220) 25.03.2026
(511) Int. Cl. 25: ZW
(731) VALFIN INVESTMENTS
(740) VALFIN INVESTMENTS
(814) ZW



(210) AP/M/2026/008128
(220) 26.03.2026
(511) Int. Cl. 30, 35 and 43: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) ROMAN'S PIZZA (PRETORIA) (PTY) LTD
(740) HUSSEIN & Co.
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW



(210) AP/M/2026/008129
(220) 27.03.2026
(511) Int. Cl. 1: BW, MW, MZ, ZW
(731) UPL MAURITIUS LIMITED
(740) ENSafrica Namibia
(814) BW, MW, MZ, ZW

(540) **SILVIAFOL**



(210) AP/M/2026/008130
(220) 27.03.2026
(511) Int. Cl. 33: ZW
(731) VIJAYA BEVERAGES ZIMBABWE (PRIVATE) LIMITED
(740) Vijaya Beverages Zimbabwe Private Limited
(814) ZW

(540) **K2 BLUE PURE
CANE SPIRIT**



(210) AP/M/2026/008131
(220) 27.03.2026
(511) Int. Cl. 33: ZW
(731) VIJAYA BEVERAGES ZIMBABWE (PRIVATE) LIMITED
(740) Vijaya Beverages Zimbabwe Private Limited
(814) ZW

(540) **VANGUARD
RESERVE WHISKY**



(210) AP/M/2026/008132
(220) 27.03.2026
(511) Int. Cl. 33: ZW
(731) VIJAYA BEVERAGES ZIMBABWE (PRIVATE) LIMITED
(740) Vijaya Beverages Zimbabwe Private Limited
(814) ZW

(540) **IRON DUKE
IMPERIAL RESERVE
BRANDY**



(210) AP/M/2026/008133
(220) 30.03.2026
(511) Int. Cl. 9, 38, 41 and 42: ZW
(731) CHIKWANHA Walter Munyaradzi
(740) CHIKWANHA M Walter
(814) ZW



(210) AP/M/2026/008134
(220) 27.03.2026
(511) Int. Cl. 9, 35, 42 and 44: ZW
(731) CHIKWANHA Walter Munyaradzi
(740) CHIKWANHA M Walter
(814) ZW



(210) AP/M/2026/008135
(220) 30.03.2026
(511) Int. Cl. 9: BW, NA, UG, ZW
(731) GUANGZHOU LONGZHISHENG ELECTRONIC TECHNOLOGY CO., LTD.

(740) KITAKA MARTIN
(814) BW, NA, UG, ZW

(540) **GEDI-G**



(210) AP/M/2026/008136
(220) 31.03.2026
(511) Int. Cl. 16 and 19: BW, MW, MZ, NA, UG, ZW
(731) CHILANGA CEMENT PLC
(740) Huaxin Zimbabwe Industries (PVT) Limited
(814) BW, MW, MZ, NA, UG, ZW

(540) **SupaBlock**



(210) AP/M/2026/008137
(220) 31.03.2026
(511) Int. Cl. 20 and 35: BW, CV, MW, MZ, NA, ST, ZW
(731) SOBHA CORPORATE LLC
(740) FISHER CORMACK & BOTHA
(814) BW, CV, MW, MZ, NA, ST, ZW

(540) **FLAER**



**Marks
Assigned**

(111) AP/M/1997/000054
 (151) 20.04.2004
 (220) 19.05.1997
 (511) Int. Cl. 9: MW, SZ, ZW
 (580) 12.03.2026
 (731) Ricoh Imaging Company, Ltd. and HOYA CORPORATION
 (740) FISHER CORMACK & BOTHA
 (814) MW, SZ, ZW

(540) **PENTAX**
 ●●

(111) AP/M/1997/000057
 (151) 20.04.2004
 (220) 19.05.1997
 (511) Int. Cl. 37: MW, SZ, ZW
 (580) 12.03.2026
 (731) Ricoh Imaging Company, Ltd. and HOYA CORPORATION
 (740) FISHER CORMACK & BOTHA
 (814) MW, SZ, ZW

(540) **PENTAX**
 ●●

(111) AP/M/2009/000795
 (151) 25.03.2011
 (220) 29.05.2009
 (511) Int. Cl. 29, 30 and 43: ZW
 (580) 27.02.2026
 (731) BAKERS INN RETAIL (PRIVATE) LIMITED
 (740) HONEY & BLANCKENBERG
 (814) ZW

(540) 

●●

(111) AP/M/2022/005363
 (151) 05.12.2023
 (220) 17.10.2022
 (511) Int. Cl. 34: BW, LR, MW, MZ, NA, ST, ZW
 (580) 27.02.2026
 (731) BLAZE VAPOUR COMPANY (PTY) LTD
 (740) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
 (814) BW, LR, MW, MZ, NA, ST, ZW

(540) **BLAZE VAPE**
 ●●

(210) AP/M/2025/007269
 (220) 22.04.2025
 (511) Int. Cl. 9 and 42: BW, CV, MW, MZ, NA, ST, ZW
 (580) 20.03.2026
 (731) SPRING TECHNOLOGY SERVICES LTD.
 (740) B MATANGA IP ATTORNEYS
 (814) BW, CV, MW, MZ, NA, ST, ZW
 (540) **DOLA**

●●

■

Marks Pending Registration

(210) AP/M/2022/005503
 (220) 14.12.2022
 (511) Int. Cl. 1 and 44: BW, LS, MW, MZ, NA, UG, ZW
 (731) TSL LIMITED
 (740) PARATEMA Eulitah N
 (814) BW, LS, MW, MZ, NA, UG, ZW



(210) AP/M/2023/005557
 (220) 19.01.2023
 (511) Int. Cl. 1 and 5: BW, MW, MZ, ZW
 (731) UPL MAURITIUS LIMITED
 (740) ENSafrica Namibia
 (814) BW, MW, MZ, ZW

(540) **AGROMECTIN**

(210) AP/M/2023/005903
 (220) 12.07.2023
 (511) Int. Cl. 9 and 11: MW, MZ
 (731) GREENLIGHT PLANET INCORPORATED
 (740) ENSafrica Namibia
 (814) MW, MZ

(540) **SUN KING POWERHUB**

(210) AP/M/2023/006146
 (220) 09.10.2023
 (511) Int. Cl. 41: ZW
 (731) ZIMTRADE
 (740) MAJURU Allan T
 (814) ZW



(210) AP/M/2024/006617
 (220) 04.07.2024
 (511) Int. Cl. 3 and 5: UG
 (731) MAISON GALAXY - SOCIEDAE UNIPessoal, LDA
 (740) MANJAZE Elisa Flavio

(814) UG



(210) AP/M/2024/006833
 (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



(210) AP/M/2024/006968
 (220) 04.12.2024
 (511) Int. Cl. 32: ZW
 (731) PROBOTTLERS (PVT) LTD
 (740) AT MUZA ATTORNEYS
 (814) ZW

(540) **JUICE2GO**

(210) AP/M/2024/007008
 (220) 19.12.2024
 (511) Int. Cl. 9, 38, 41 and 42: BW, NA
 (731) MTN GROUP MANAGEMENT SERVICES (PROPRIETARY) LIMITED
 (740) ENSafrica Namibia
 (814) BW, NA



(210) AP/M/2025/007054
 (220) 22.01.2025
 (511) Int. Cl. 41 and 42: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) INTERNATIONAL ACCREDITATION FEDERATION INC.
 (740) MHINA DAVID M. PATRIC
 (814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW



(210) AP/M/2025/007096
 (220) 11.02.2025
 (511) Int. Cl. 3: BW, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) FOSHAN XIANGDAOER TECHNOLOGY CO., LTD

(740) M/S BIS ASSOCIATED ADVOCATES
 (814) BW, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **IKEDA**

(210) AP/M/2025/007118
 (220) 26.02.2025
 (511) Int. Cl. 3: BW, CV, GM, LR, LS, MW, NA, ST, SZ, UG, ZW
 (731) BRAND CENTRAL FZCO
 (740) NKOMO Moses
 (814) BW, CV, GM, LR, LS, MW, NA, ST, SZ, UG, ZW

(540) *Skinmate*

(210) AP/M/2025/007150
 (220) 11.03.2025
 (511) Int. Cl. 5: GM, MW, MZ, ZW
 (731) JUBAILI AGROTEC LIMITED
 (740) JUBAILI AGROTEC LIMITED
 (814) GM, MW, MZ, ZW

(540) **ACTFORCE**

(210) AP/M/2025/007151
 (220) 11.03.2025
 (511) Int. Cl. 5: GM, MW, MZ, ZW
 (731) JUBAILI AGROTEC LIMITED
 (740) JUBAILI AGROTEC LIMITED
 (814) GM, MW, MZ, ZW

(540) **ATRAFORCE**

(210) AP/M/2025/007152
 (220) 11.03.2025
 (511) Int. Cl. 5: GM, MW, MZ, ZW
 (731) JUBAILI AGROTEC LIMITED
 (740) JUBAILI AGROTEC LIMITED
 (814) GM, MW, MZ, ZW

(540) **CANE FORCE**

(210) AP/M/2025/007153
 (220) 11.03.2025
 (511) Int. Cl. 5: GM, MW, MZ, ZW
 (731) JUBAILI AGROTEC LIMITED
 (740) JUBAILI AGROTEC LIMITED
 (814) GM, MW, MZ, ZW

(540) **CLEANFORCE**

Marks Pending Registration (Contd.)

(210) AP/M/2025/007154

(220) 11.03.2025

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

(731) JUBAILI AGROTEC LIMITED

(740) JUBAILI AGROTEC LIMITED

(814) GM, MW, MZ, ZW

(540) **COVER FORCE**

••

(210) AP/M/2025/007155

(220) 11.03.2025

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

(731) JUBAILI AGROTEC LIMITED

(740) JUBAILI AGROTEC LIMITED

(814) GM, MW, MZ, ZW

(540) **CYPERFORCE**

••

(210) AP/M/2025/007156

(220) 11.03.2025

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

(731) JUBAILI AGROTEC LIMITED

(740) JUBAILI AGROTEC LIMITED

(814) GM, MW, MZ, ZW

(540) **DDFORCE**

••

(210) AP/M/2025/007157

(220) 11.03.2025

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

(731) JUBAILI AGROTEC LIMITED

(740) JUBAILI AGROTEC LIMITED

(814) GM, MW, MZ, ZW

(540) **FINALFORCE**

••

(210) AP/M/2025/007158

(220) 11.03.2025

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

(731) JUBAILI AGROTEC LIMITED

(740) JUBAILI AGROTEC LIMITED

(814) GM, MW, MZ, ZW

(540) **GREENFORCE**

••

(210) AP/M/2025/007159

(220) 11.03.2025

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

(731) JUBAILI AGROTEC LIMITED

(740) JUBAILI AGROTEC LIMITED

(814) GM, MW, MZ, ZW

(540) **HEXAFORCE**

••

(210) AP/M/2025/007160

(220) 11.03.2025

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

(731) JUBAILI AGROTEC LIMITED

(740) JUBAILI AGROTEC LIMITED

(814) GM, MW, MZ, ZW

(540) **IMIFORCE**

••

(210) AP/M/2025/007161

(220) 11.03.2025

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

(731) JUBAILI AGROTEC LIMITED

(740) JUBAILI AGROTEC LIMITED

(814) GM, MW, MZ, ZW

(540) **LARVAFORCE**

••

(210) AP/M/2025/007162

(220) 11.03.2025

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

(731) JUBAILI AGROTEC LIMITED

(740) JUBAILI AGROTEC LIMITED

(814) GM, MW, MZ, ZW

(540) **PROFENOFORCE**

••

(210) AP/M/2025/007163

(220) 11.03.2025

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

(731) JUBAILI AGROTEC LIMITED

(740) JUBAILI AGROTEC LIMITED

(814) GM, MW, MZ, ZW

(540) **PROPAFORCE**

••

(210) AP/M/2025/007164

(220) 11.03.2025

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

(731) JUBAILI AGROTEC LIMITED

(740) JUBAILI AGROTEC LIMITED

(814) GM, MW, MZ, ZW

(540) **PUNCH**

••

(210) AP/M/2025/007165

(220) 11.03.2025

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

(731) JUBAILI AGROTEC LIMITED

(740) JUBAILI AGROTEC LIMITED

(814) GM, MW, MZ, ZW

(540) **SOYAFORCE**

••

(210) AP/M/2025/007166

(220) 11.03.2025

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

(731) JUBAILI AGROTEC LIMITED

(740) JUBAILI AGROTEC LIMITED

(814) GM, MW, MZ, ZW

(540) **TUBER FORCE**

••

(210) AP/M/2025/007167

(220) 11.03.2025

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

(731) JUBAILI AGROTEC LIMITED

(740) JUBAILI AGROTEC LIMITED

(814) GM, MW, MZ, ZW

(540) **TUTAFORCE**

••

(210) AP/M/2025/007168

(220) 11.03.2025

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

(731) JUBAILI AGROTEC LIMITED

(740) JUBAILI AGROTEC LIMITED

(814) GM, MW, MZ, ZW

(540) **WIDEFORCE**

••

(210) AP/M/2025/007173

(220) 12.03.2025

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

(731) JUBAILI AGROTEC LIMITED

(740) JUBAILI AGROTEC LIMITED

(814) GM, MW, MZ, ZW

(540) **ACEFORCE**

••

(210) AP/M/2025/007202

(220) 26.03.2025

(511) Int. Cl. 16, 21 and 24: ZW

(731) THE STRIPY HORSE COMPANY (PVT) LTD

(740) AT MUZA ATTORNEYS

(814) ZW

(540) **DELICATE DUGGA**

••

(210) AP/M/2025/007211

(220) 27.03.2025

(511) Int. Cl. 5: BW, MW, NA, SZ, ZW

(731) VARICHEM PHARMACEUTICALS (PRIVATE) LIMITED

(740) HONEY & BLANCKENBERG

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

(540) **CLOPACET**

••



Marks Pending Registration (Contd.)

(210) AP/M/2025/007220
 (220) 28.03.2025
 (511) Int. Cl. 1, 3 and 4: BW, MW, MZ, NA, ZW
 (731) TORQ INDUSTRIES (PTY) LTD
 (740) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
 (814) BW, MW, MZ, NA, ZW



••

(210) AP/M/2025/007234
 (220) 09.04.2025
 (511) Int. Cl. 32: ZW
 (731) AFRICAN DISTILLERS LIMITED
 (740) GILL, GODLONTON & GERRANS
 (814) ZW

(540) **PELLEGRINI**

••

(210) AP/M/2025/007235
 (220) 09.04.2025
 (511) Int. Cl. 32: ZW
 (731) AFRICAN DISTILLERS LIMITED
 (740) GILL, GODLONTON & GERRANS
 (814) ZW

(540) **GERAC**

••

(210) AP/M/2025/007236
 (220) 09.04.2025
 (511) Int. Cl. 32: ZW
 (731) AFRICAN DISTILLERS LIMITED
 (740) GILL, GODLONTON & GERRANS
 (814) ZW

(540) **MALLARD**

••

(210) AP/M/2025/007237
 (220) 09.04.2025
 (511) Int. Cl. 32: ZW
 (731) AFRICAN DISTILLERS LIMITED
 (740) GILL, GODLONTON & GERRANS
 (814) ZW

(540) **ROYAL CASK**

••

(210) AP/M/2025/007238
 (220) 09.04.2025
 (511) Int. Cl. 32: ZW
 (731) AFRICAN DISTILLERS LIMITED

(740) GILL, GODLONTON & GERRANS
 (814) ZW



••

(210) AP/M/2025/007239
 (220) 09.04.2025
 (511) Int. Cl. 32: ZW
 (731) AFRICAN DISTILLERS LIMITED
 (740) GILL, GODLONTON & GERRANS
 (814) ZW



••

(210) AP/M/2025/007242
 (220) 10.04.2025
 (511) Int. Cl. 32: ZW
 (731) AFRICAN DISTILLERS LIMITED
 (740) GILL, GODLONTON & GERRANS
 (814) ZW

(540) **STRONGHOLD**

••

(210) AP/M/2025/007243
 (220) 10.04.2025
 (511) Int. Cl. 32: ZW
 (731) AFRICAN DISTILLERS LIMITED
 (740) GILL, GODLONTON & GERRANS
 (814) ZW



••

(210) AP/M/2025/007273
 (220) 25.04.2025
 (511) Int. Cl. 32: MW, MZ, NA, ZW
 (731) BULAWAYO MUNICIPAL COMMERCIAL UNDERTAKING TRADING AS INGWEBU BREWERIES
 (740) HONEY & BLANCKENBERG
 (814) MW, MZ, NA, ZW

(540)



••

(210) AP/M/2025/007285
 (220) 02.05.2025
 (511) Int. Cl. 2 and 19: MW, ZW
 (731) HUAXIN CEMENT CO., LTD.
 (740) GALLOWAY & COMPANY
 (814) MW, ZW

(540) **Newta**

••

(210) AP/M/2025/007297
 (220) 09.05.2025
 (511) Int. Cl. 9: BW, NA
 (731) AUDIO SUPERB CC
 (740) HONEY & BLANCKENBERG
 (814) BW, NA

(540) **STARSOUND**

••

(210) AP/M/2025/007301
 (220) 13.05.2025
 (511) Int. Cl. 30: ZW
 (731) MUSEKA Ronald and MANGWANYA Mapii Tinashe
 (740) MANGWANYA Tinashe
 (814) ZW

(540)



••

Marks Pending Registration (Contd.)

(210) AP/M/2025/007320
 (220) 20.05.2025
 (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



(210) AP/M/2025/007321
 (220) 20.05.2025
 (511) Int. Cl. 32: BW, NA, ZW
 (731) BIGTREE BEVERAGES LIMITED
 (740) TRADE KINGS ZIMBABWE (PVT.) LIMITED
 (814) BW, NA, ZW

(540) **BATTERY ENERGY**

(210) AP/M/2025/007322
 (220) 20.05.2025
 (511) Int. Cl. 7 and 12: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) RMP NAGAMOCHI TECHNOLOGY JAPAN CO., LTD
 (740) HUSSEIN & Co.
 (814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW



(210) AP/M/2025/007323
 (220) 21.05.2025
 (511) Int. Cl. 35: BW, LR, LS, MW, MZ, NA, SZ, UG, ZW
 (731) BURGER Pieter Cornelius Christiaan
 (740) Cronjé & Co.
 (814) BW, LR, LS, MW, MZ, NA, SZ, UG, ZW



(210) AP/M/2025/007324
 (220) 22.05.2025
 (511) Int. Cl. 5: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) WILHELM HAUFFMANN & COMPANY PTE. LTD.
 (740) B MATANGA IP ATTORNEYS
 (814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW



(210) AP/M/2025/007325
 (220) 22.05.2025
 (511) Int. Cl. 5: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) WILHELM HAUFFMANN & COMPANY PTE. LTD.
 (740) B MATANGA IP ATTORNEYS
 (814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW



(210) AP/M/2025/007326
 (220) 22.05.2025
 (511) Int. Cl. 32: CV, GM, LR, MZ, UG
 (731) S TREK LOGISTICS LIMITED
 (740) Cronjé & Co.
 (814) CV, GM, LR, MZ, UG



(210) AP/M/2025/007330
 (220) 27.05.2025
 (511) Int. Cl. 36: ZW
 (731) DONHODZO GROUP
 (740) RUJUWA ATTORNEYS
 (814) ZW



(210) AP/M/2025/007332
 (220) 27.05.2025
 (511) Int. Cl. 1: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) ENLIGHTENED SOIL CORPORATION
 (740) FISHER CORMACK & BOTHA
 (814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW



(210) AP/M/2025/007334
 (220) 29.05.2025
 (511) Int. Cl. 33 and 35: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) AFRICAN BOTTLING GROUP COMPANY ABG LIMITED
 (740) Cronjé & Co.
 (814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **Candy Girl**

(210) AP/M/2025/007335
 (220) 29.05.2025
 (511) Int. Cl. 29 and 35: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) AFRICAN BOTTLING GROUP COMPANY ABG LIMITED
 (740) Cronjé & Co.
 (814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **Goldman**

(210) AP/M/2025/007336
 (220) 29.05.2025
 (511) Int. Cl. 33 and 35: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
 (731) AFRICAN BOTTLING GROUP COMPANY ABG LIMITED
 (740) Cronjé & Co.
 (814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **Big Daddy**

Marks Pending Registration (Contd.)

(210) AP/M/2025/007338
(220) 29.05.2025
(511) Int. Cl. 32 and 35: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) AFRICAN BOTTLING GROUP COMPANY ABG LIMITED

(740) Cronjé & Co.

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

(540) **Aquapure**



(210) AP/M/2025/007339

(220) 29.05.2025

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

(731) AFRICAN BOTTLING GROUP COMPANY ABG LIMITED

(740) Cronjé & Co.

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

(540) **Jumpy Juice**



(210) AP/M/2025/007342

(220) 29.05.2025

(511) Int. Cl. 25: MZ

(731) LIPING Yin

(740) D'ALMEIDA NIDIA

(814) MZ

(540)



(210) AP/M/2025/007343

(220) 30.05.2025

(511) Int. Cl. 30: ZW

(731) MUTERO Joyce

(740) WILLIAMS Kimberly Rachelle

(814) ZW

(540)



(210) AP/M/2025/007345

(220) 30.05.2025

(511) Int. Cl. 1: UG

(731) MITSUI-DOW POLYCHEMICALS KABUSHIKI KAISHA (also known as DOW-MITSUI POLYCHEMICALS COMPANY, LTD.)

(740) SAMURIWO ATTORNEYS

(814) UG

(540)

EVAFLEX



(210) AP/M/2025/007346

(220) 03.06.2025

(511) Int. Cl. 30: MW, MZ, ZW

(731) SWISS BAKE LIMITED

(740) TRADE KINGS ZIMBABWE (PVT.) LIMITED

(814) MW, MZ, ZW

(540) **UNICORN**



(210) AP/M/2025/007351

(220) 05.06.2025

(511) Int. Cl. 2: ZW

(731) SOLID GROUP PRIVATE LIMITED

(740) NYAMADZAWO Stanley

(814) ZW

(540)



(210) AP/M/2025/007354

(220) 06.06.2025

(511) Int. Cl. 39, 41 and 43: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) ALTEZZA TRAVELLING LIMITED

(740) HUSSEIN & Co.

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

(540)



(210) AP/M/2025/007355

(220) 06.06.2025

(511) Int. Cl. 7, 9, 16, 35 and 42: MZ, UG

(731) WUHAN JINGCHEN INTELLIGENT IDENTIFICATION TECHNOLOGY CO., LTD

(740) HONEY & BLANCKENBERG

(814) MZ, UG

(540) **NIIMBOT**



(210) AP/M/2025/007356

(220) 06.06.2025

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

(731) FOSUN PHARMA SAS

(740) Eden Law Chambers

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

(540) **GNOPAR**



(210) AP/M/2025/007357

(220) 06.06.2025

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

(731) FOSUN PHARMA SAS

(740) Eden Law Chambers

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

(540) **GUFROSEMID**



(210) AP/M/2025/007358

(220) 06.06.2025

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

(731) FOSUN PHARMA SAS

(740) Eden Law Chambers

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

(540) **PEPSTONE**



(210) AP/M/2025/007359

(220) 09.06.2025

(511) Int. Cl. 29 and 30: BW, CV, GM, LR, LS, MW, NA, ST, SZ, UG

(731) DURRAH ADVANCED DEVELOPMENT COMPANY

(740) FISHER CORMACK & BOTHA

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

(540)



Marks Pending Registration (Contd.)

(210) AP/M/2025/007360
(220) 11.06.2025
(511) Int. Cl. 1, 2, 3 and 4: BW, MZ, NA
(731) SUTJIADI Oscar Andrew
(740) B. W. KAHARI LEGAL PRACTITIONERS
(814) BW, MZ, NA

(540) **REXCO**

● ●

(210) AP/M/2025/007361
(220) 11.06.2025
(511) Int. Cl. 6, 7 and 8: BW, MZ, NA
(731) SUTJIADI Oscar Andrew
(740) B. W. KAHARI LEGAL PRACTITIONERS
(814) BW, MZ, NA

(540) **RYU**

● ●

(210) AP/M/2025/007362
(220) 11.06.2025
(511) Int. Cl. 6, 7 and 8: BW, MZ, NA
(731) SUTJIADI Oscar Andrew
(740) B. W. KAHARI LEGAL PRACTITIONERS
(814) BW, MZ, NA

(540) **TEKIRO**

● ●

(210) AP/M/2025/007363
(220) 12.06.2025
(511) Int. Cl. 5 and 30: BW, MW, ZW
(731) NYAMA SOYA LIMITED
(740) TRADE KINGS ZIMBABWE (PVT.) LIMITED
(814) BW, MW, ZW

(540) **NUTRI MORN**

● ●

(210) AP/M/2025/007364
(220) 12.06.2025
(511) Int. Cl. 5 and 30: BW, MW, ZW
(731) NYAMA SOYA LIMITED
(740) TRADE KINGS ZIMBABWE (PVT.) LIMITED
(814) BW, MW, ZW

(540) **GOLDEN MORN**

● ●

(210) AP/M/2025/007367
(220) 13.06.2025
(511) Int. Cl. 5: BW, GM, LR, MW, MZ, NA, UG, ZW

(731) BLISS GVS PHARMA LTD
(740) KITAKA MARTIN
(814) BW, GM, LR, MW, MZ, NA, UG, ZW

(540) **AGYGIN**

● ●

(210) AP/M/2025/007368
(220) 13.06.2025
(511) Int. Cl. 5: BW, GM, LR, MW, MZ, NA, UG, ZW

(731) BLISS GVS PHARMA LTD
(740) KITAKA MARTIN
(814) BW, GM, LR, MW, MZ, NA, UG, ZW

(540) **BGMET**

● ●

(210) AP/M/2025/007393
(220) 23.06.2025
(511) Int. Cl. 5: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) FOSUN PHARMA SAS
(740) Eden Law Chambers
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **VAROSUN**

● ●

(210) AP/M/2025/007394
(220) 23.06.2025
(511) Int. Cl. 5: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) FOSUN PHARMA SAS
(740) Eden Law Chambers
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **G-COSPE**

● ●

(210) AP/M/2025/007395
(220) 23.06.2025
(511) Int. Cl. 5: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) FOSUN PHARMA SAS
(740) Eden Law Chambers
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **GLUMAC**

● ●

(210) AP/M/2025/007396
(220) 23.06.2025
(511) Int. Cl. 5: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) FOSUN PHARMA SAS
(740) Eden Law Chambers
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **PIZOTAM**

● ●

(210) AP/M/2025/007397
(220) 23.06.2025
(511) Int. Cl. 5: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) FOSUN PHARMA SAS
(740) Eden Law Chambers
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **SPAQ-CO**

● ●

■

Marks Registered

(111) AP/M/2019/003692
(151) 06.03.2026
(220) 13.03.2019
(511) Int. Cl. 25 and 35: ZW
(731) ROB HOARD
(740) MATIZANADZO & WARHURST LEGAL PRACTITIONERS
(814) ZW
(540)

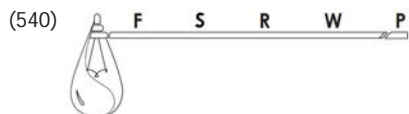


(111) AP/M/2019/003910
(151) 20.03.2026
(220) 16.09.2019
(511) Int. Cl. 33: BW, LR, MW, NA, ZW
(731) BEAM SUNTORY UK LIMITED
(740) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(814) BW, LR, MW, NA, ZW

(540) **TEACHER'S**



(111) AP/M/2020/004094
(151) 27.03.2026
(220) 14.04.2020
(511) Int. Cl. 12: LR, LS, MW, NA, ST, SZ, UG, ZW
(731) MODEC, INC.
(740) B MATANGA IP ATTORNEYS
(814) LR, LS, MW, NA, ST, SZ, UG, ZW



(111) AP/M/2022/005036
(151) 06.03.2026
(220) 12.04.2022
(511) Int. Cl. 1, 4, 39 and 40: BW, MW, NA, ST, ZW
(731) SEPLAT EAST SWAMP COMPANY LTD
(740) Cronjé & Co.
(814) BW, MW, NA, ST, ZW



(111) AP/M/2022/005037
(151) 06.03.2026
(220) 12.04.2022
(511) Int. Cl. 1, 4, 39 and 40: BW, MW, NA, ST, ZW
(731) SEPLAT EAST SWAMP COMPANY LTD
(740) Cronjé & Co.
(814) BW, MW, NA, ST, ZW



(111) AP/M/2023/005588
(151) 06.03.2026
(220) 01.02.2023
(511) Int. Cl. 1 and 5: BW, MW, MZ, NA, ZW
(731) UPL MAURITIUS LIMITED
(740) ENSafrica Namibia
(814) BW, MW, MZ, NA, ZW

(540) **GAUNTLETT**



(111) AP/M/2023/006221
(151) 13.03.2026
(220) 17.11.2023
(511) Int. Cl. 9, 35, 42 and 44: 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) **REDPATH**



(111) AP/M/2024/006411
(151) 06.03.2026
(220) 13.03.2024
(511) Int. Cl. 30: ZW
(731) BAKER ACRE INVESTMENTS (PRIVATE) LIMITED t/a PRINCE BISCUITS
(740) SCANLEN & HOLDERNESS
(814) ZW



(111) AP/M/2024/006497
(151) 27.03.2026
(220) 29.04.2024
(511) Int. Cl. 4: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) MILLENNIUM GREASE & LUBRICANTS MANUFACTURING LLC
(740) AT MUZA ATTORNEYS
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW



(111) AP/M/2024/006506
(151) 06.03.2026
(220) 06.05.2024
(511) Int. Cl. 9, 38 and 42: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) SHANGHAI SPACESAIL TECHNOLOGIES CO., LTD.
(740) Cronjé & Co.
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW



(111) AP/M/2024/006507
(151) 06.03.2026
(220) 06.05.2024
(511) Int. Cl. 9, 38 and 42: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) SHANGHAI SPACESAIL TECHNOLOGIES CO., LTD.
(740) Cronjé & Co.
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **SPACESAIL**



(111) AP/M/2024/006508
(151) 06.03.2026
(220) 06.05.2024
(511) Int. Cl. 9, 38 and 42: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) SHANGHAI SPACESAIL TECHNOLOGIES CO., LTD.
(740) Cronjé & Co.
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW



Marks Registered (Contd.)

(111) AP/M/2024/006537
(151) 06.03.2026
(220) 24.05.2024
(511) Int. Cl. 29, 30 and 32: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) COSMO FOODS - FZCO
(740) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540)


••

(111) AP/M/2024/006561
(151) 06.03.2026
(220) 05.06.2024
(511) Int. Cl. 9: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) DONG Wenhao
(740) Cronjé & Co.
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **HAINOTEKO**

••

(111) AP/M/2024/006566
(151) 06.03.2026
(220) 06.06.2024
(511) Int. Cl. 4: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) GLOBAL LUBRICANT INDUSTRY L.L.C.
(740) Cronjé & Co.
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540)



••

(111) AP/M/2024/006585
(151) 06.03.2026
(220) 14.06.2024
(511) Int. Cl. 12: CV, GM
(731) LONKING (FUJIAN) MACHINERY CO., LTD.
(740) Cronjé & Co.
(814) CV, GM

(540)


••

(111) AP/M/2024/006602
(151) 06.03.2026
(220) 26.06.2024
(511) Int. Cl. 9 and 11: NA, ZW
(731) GREENLIGHT PLANET INCORPORATED
(740) ENSafrica Namibia
(814) NA, ZW

(540)



••

(111) AP/M/2024/006607
(151) 20.03.2026
(220) 26.06.2024
(511) Int. Cl. 9, 11, 35 and 37: MW, MZ
(731) GREENLIGHT PLANET INCORPORATED
(740) ENSafrica Namibia
(814) MW, MZ

(540)


••

(111) AP/M/2024/006608
(151) 20.03.2026
(220) 26.06.2024
(511) Int. Cl. 9 and 11: NA, ZW
(731) GREENLIGHT PLANET INCORPORATED
(740) ENSafrica Namibia
(814) NA, ZW

(540)


••

(111) AP/M/2024/006609
(151) 06.03.2026

(220) 26.06.2024
(511) Int. Cl. 9, 11, 35 and 47: MW, MZ
(731) GREENLIGHT PLANET INCORPORATED
(740) ENSafrica Namibia
(814) MW, MZ

(540) **SUN KING
HOMEPLUS**

••

(111) AP/M/2024/006645
(151) 06.03.2026
(220) 15.07.2024
(511) Int. Cl. 1 and 5: BW, MW, MZ, NA, ZW
(731) UPL MAURITIUS LIMITED
(740) ENSafrica Namibia
(814) BW, MW, MZ, NA, ZW

(540)


••

(111) AP/M/2024/006673
(151) 06.03.2026
(220) 05.08.2024
(511) Int. Cl. 3 and 5: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) NEVADA SA
(740) Cronjé & Co.
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(540) **NEVADA**

••

(111) AP/M/2024/006675
(151) 06.03.2026
(220) 06.08.2024
(511) Int. Cl. 9, 36 and 42: BW, MZ, NA, ZW
(731) ICE IP LIMITED
(740) Cronjé & Co.
(814) BW, MZ, NA, ZW

(540) **ice**  **borders**

••



Marks Registered (Contd.)

(111) AP/M/2024/006676

(151) 06.03.2026

(220) 06.08.2024

(511) Int. Cl. 9, 36 and 42: BW, MZ, NA, ZW

(731) ICE IP LIMITED

(740) Cronjé & Co.

(814) BW, MZ, NA, ZW

(540)

ice  borders

••

(111) AP/M/2024/006678

(151) 06.03.2026

(220) 06.08.2024

(511) Int. Cl. 9, 36 and 42: BW, MZ, NA, ZW

(731) ICE IP LIMITED

(740) Cronjé & Co.

(814) BW, MZ, NA, ZW

(540)

ice  tech

••

(111) AP/M/2024/006688

(151) 06.03.2026

(220) 14.08.2024

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

(731) UPL MAURITIUS LIMITED

(740) ENSafrica Namibia

(814) MW, MZ, ZW

(540) **TISSER**

••

(111) AP/M/2024/006696

(151) 06.03.2026

(220) 16.08.2024

(511) Int. Cl. 9, 36 and 42: MW, MZ, NA, ZW

(731) PAYTEC NETHERLANDS B.V

(740) Cronjé & Co.

(814) MW, MZ, NA, ZW

(540)

zeam

••

(111) AP/M/2024/006697

(151) 06.03.2026

(220) 16.08.2024

(511) Int. Cl. 9, 36 and 42: MW, MZ, NA, ZW

(731) PAYTEC NETHERLANDS B.V

(740) Cronjé & Co.

(814) MW, MZ, NA, ZW

(540) **ZEAM**

••

(111) AP/M/2024/006698

(151) 06.03.2026

(220) 19.08.2024

(511) Int. Cl. 35: BW, GM, LR, LS, MW, MZ, NA, UG, ZW

(731) EASTERN FOCUS INVESTMENTS LIMITED

(740) M/S BIS ASSOCIATED ADVOCATES

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

(540)

MOHINANI

••

(111) AP/M/2024/006701

(151) 13.03.2026

(220) 19.08.2024

(511) Int. Cl. 6, 9, 35, 37, 39, 41 and 42: BW, MZ, ZW

(731) ENDELEUVU

(740) Cronjé & Co.

(814) BW, MZ, ZW

(540)



••

(111) AP/M/2024/006710

(151) 06.03.2026

(220) 22.08.2024

(511) Int. Cl. 11: BW, MW, MZ, NA, ZW

(731) BIDVEST INDUSTRIAL HOLDINGS (PTY) LTD

(740) ENSafrica Namibia

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

(540) **VULCAN**

••

(111) AP/M/2024/006711

(151) 13.03.2026

(220) 22.08.2024

(511) Int. Cl. 3, 25 and 35: UG

(731) ZHAO Chuqiang

(740) M/S BIS ASSOCIATED ADVOCATES

(814) UG

(540)



••

(111) AP/M/2024/006737

(151) 13.03.2026

(220) 03.09.2024

(511) Int. Cl. 7, 12, 35 and 37: MZ, NA, ZW

(731) MOTUS GROUP LIMITED

(740) SAMURIWO ATTORNEYS

(814) MZ, NA, ZW

(540) **ALERT ENGINE PARTS**

••

(111) AP/M/2024/006739

(151) 06.03.2026

(220) 05.09.2024

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

(731) M/S ERD TECHNOLOGIES PVT. LTD.

(740) Cronjé & Co.

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

(540)



••

(111) AP/M/2024/006778

(151) 20.03.2026

(220) 23.09.2024

(511) Int. Cl. 5, 10, 37, 41 and 44: BW, MW, MZ, NA, ST, ZW

(731) GAMBRO LUNDIA AB

(740) FISHER CORMACK & BOTHA

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

(540)



••

(111) AP/M/2024/006785

(151) 13.03.2026

(220) 25.09.2024

(511) Int. Cl. 5: MW, MZ, UG

(731) JINJIANG LAOJUN CHEMICAL CO., LTD

(740) M/S BIS ASSOCIATED ADVOCATES

(814) MW, MZ, UG

(540)



••

Marks Registered (Contd.)

(111) AP/M/2024/006786
(151) 13.03.2026
(220) 25.09.2024
(511) Int. Cl. 9: ZW
(731) ONESUN TECHNOLOGY (SHENZHEN) LTD.

(740) M/S BIS ASSOCIATED ADVOCATES
(814) ZW

(540) 

••

(111) AP/M/2024/006805
(151) 13.03.2026
(220) 30.09.2024
(511) Int. Cl. 9 and 39: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) INVENTTA ENERGY ZAMBIA LIMITED

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

(540) 

••

(111) AP/M/2024/006807
(151) 13.03.2026
(220) 30.09.2024
(511) Int. Cl. 9: LR, MZ, UG
(731) GUANGZHOU SHIYIOU TRADING CO., LTD.

(740) M/S BIS ASSOCIATED ADVOCATES
(814) LR, MZ, UG

(540) 

••

(111) AP/M/2024/006819
(151) 06.03.2026
(220) 08.10.2024
(511) Int. Cl. 9, 36 and 42: BW, MZ, NA, ZW
(731) ICE IP LIMITED

(740) Cronjé & Co.
(814) BW, MZ, NA, ZW

(540) 

••

(111) AP/M/2024/006820
(151) 06.03.2026
(220) 08.10.2024
(511) Int. Cl. 9, 36 and 42: BW, MZ, NA, ZW

(731) ICE IP LIMITED

(740) Cronjé & Co.

(814) BW, MZ, NA, ZW

(540) 

••

(111) AP/M/2024/006823

(151) 06.03.2026

(220) 09.10.2024

(511) Int. Cl. 16, 28 and 36: BW, CV, LR, LS, MW, MZ, NA, ST, SZ, ZW

(731) PAWATECH IP Limited

(740) Cronjé & Co.

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

(540) 

••

(111) AP/M/2024/006824

(151) 06.03.2026

(220) 09.10.2024

(511) Int. Cl. 16, 28 and 36: BW, CV, LR, LS, MW, MZ, NA, ST, SZ, ZW

(731) PAWATECH IP Limited

(740) Cronjé & Co.

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

(540) 

••

(111) AP/M/2024/006845

(151) 06.03.2026

(220) 16.10.2024

(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) **VIKING**

••

(111) AP/M/2024/006849

(151) 06.03.2026

(220) 22.10.2024

(511) Int. Cl. 34: MW, NA, SZ, ZW

(731) DANCZEK TEPLICE, A.S.

(740) Cronjé & Co.
(814) MW, NA, SZ, ZW

(540) **SYX**

••

(111) AP/M/2024/006851

(151) 06.03.2026

(220) 17.10.2024

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

(731) ANHEUSER-BUSCH INBEV S.A.

(740) B MATANGA IP ATTORNEYS

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

(540)



••

(111) AP/M/2024/006877

(151) 13.03.2026

(220) 24.10.2024

(511) Int. Cl. 35 and 39: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) VDM SUPPLY CHAIN SOLUTIONS PROPRIETARY LIMITED

(740) HONEY & BLANCKENBERG

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

(540) **PINDULO**

••

(111) AP/M/2024/006886

(151) 06.03.2026

(220) 25.10.2024

(511) Int. Cl. 33: BW, LS, MZ, NA, SZ, ZW

(731) EQUATOR BEVERAGE COMPANY (PTY) LTD

(740) Cronjé & Co.

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

(540) **BAHAMA**

••



Marks Registered (Contd.)

(111) AP/M/2024/006887
(151) 06.03.2026
(220) 25.10.2024
(511) Int. Cl. 33: BW, LS, MZ, NA, SZ, ZW
(731) EQUATOR BEVERAGE COMPANY (PTY) LTD
(740) Cronjé & Co.
(814) BW, LS, MZ, NA, SZ, ZW

(540) **MAYFAIR**



(111) AP/M/2024/006888
(151) 06.03.2026
(220) 25.10.2024
(511) Int. Cl. 33: BW, LS, MZ, NA, SZ, ZW
(731) EQUATOR BEVERAGE COMPANY (PTY) LTD
(740) Cronjé & Co.
(814) BW, LS, MZ, NA, SZ, ZW

(540) **DETROIT
ENERGIZER**



(111) AP/M/2024/006936
(151) 20.03.2026
(220) 21.11.2024
(511) Int. Cl. 5, 9 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) **COBAS INSTANT**



(111) AP/M/2024/006940
(151) 20.03.2026
(220) 26.11.2024
(511) Int. Cl. 5, 9 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) **COBAS DIRECT**



(111) AP/M/2024/006941
(151) 13.03.2026
(220) 26.11.2024
(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) **COBAS WAVE**



(111) AP/M/2024/006945
(151) 06.03.2026
(220) 27.11.2024
(511) Int. Cl. 18 and 25: BW, LS, MZ, NA, SZ, ZW
(731) ELLESSE INTERNATIONAL S.P.A.
(740) GALLOWAY & COMPANY
(814) BW, LS, MZ, NA, SZ, ZW

(540)

ellesse



(111) AP/M/2024/006946
(151) 06.03.2026
(220) 28.11.2024
(511) Int. Cl. 33: BW, MZ, NA, ZW
(731) KLEINE ZALZE WINES (PTY) LTD
(740) Cronjé & Co.
(814) BW, MZ, NA, ZW

(540) **ZALZE**



(111) AP/M/2024/006947
(151) 06.03.2026
(220) 28.11.2024
(511) Int. Cl. 33: BW, MZ, NA, ZW
(731) KLEINE ZALZE WINES (PTY) LTD
(740) Cronjé & Co.
(814) BW, MZ, NA, ZW

(540) **KLEINE ZALZE**



(111) AP/M/2024/006948
(151) 06.03.2026
(220) 28.11.2024
(511) Int. Cl. 33: BW, MZ, NA, ZW
(731) KLEINE ZALZE WINES (PTY) LTD
(740) Cronjé & Co.
(814) BW, MZ, NA, ZW

(540) **FOOT OF AFRICA**



(111) AP/M/2024/006969
(151) 20.03.2026
(220) 05.12.2024
(511) Int. Cl. 37: ZW
(731) FC PLATINUM
(740) HONEY & BLANCKENBERG

(814) ZW

(540)



(111) AP/M/2024/006970
(151) 20.03.2026
(220) 05.12.2024
(511) Int. Cl. 37: ZW
(731) FC PLATINUM
(740) HONEY & BLANCKENBERG
(814) ZW

(540)



(111) AP/M/2024/006971
(151) 20.03.2026
(220) 05.12.2024
(511) Int. Cl. 37: ZW
(731) FC PLATINUM
(740) HONEY & BLANCKENBERG
(814) ZW

(540)



(111) AP/M/2024/006974
(151) 20.03.2026
(220) 05.12.2024
(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) **COBAS GO**



**Marks
Registered
(Contd.)**

(111) AP/M/2024/006980
(151) 06.03.2026
(220) 09.12.2024
(511) Int. Cl. 41: BW, MZ, NA, ZW
(731) MTN GROUP MANAGEMENT SERVICES (PROPRIETARY) LIMITED
(740) ENSafrica Namibia
(814) BW, MZ, NA, ZW



(111) AP/M/2024/006988
(151) 31.03.2026
(220) 10.12.2024
(511) Int. Cl. 30: ZW
(731) ORIGINAL HAULAGE (PRIVATE) LIMITED
(740) SAMURIWO ATTORNEYS
(814) ZW



(111) AP/M/2024/006989
(151) 06.03.2026
(220) 10.12.2024
(511) Int. Cl. 5 and 34: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) RV KARMA PVT LTD
(740) Cronjé & Co.
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW



(111) AP/M/2024/006990
(151) 06.03.2026
(220) 10.12.2024
(511) Int. Cl. 5 and 34: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW
(731) RV KARMA PVT LTD
(740) Cronjé & Co.

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



(111) AP/M/2024/007000
(151) 06.03.2026
(220) 13.12.2024
(511) Int. Cl. 30: BW, MW, MZ, ZW
(731) TRADE KINGS LIMITED
(740) TRADE KINGS ZIMBABWE (PVT.) LIMITED
(814) BW, MW, MZ, ZW



(111) AP/M/2024/007013
(151) 06.03.2026
(220) 30.12.2024
(511) Int. Cl. 9: BW, CV, GM, LR, LS, MW, NA, ST, SZ, UG, ZW
(731) INOI HOLDINGS LTD
(740) Cronjé & Co.
(814) BW, CV, GM, LR, LS, MW, NA, ST, SZ, UG, ZW



(111) AP/M/2025/007019
(151) 20.03.2026
(220) 06.01.2025
(511) Int. Cl. 33: UG
(731) TOORANK B.V.
(740) HONEY & BLANCKENBERG
(814) UG



(111) AP/M/2025/007030
(151) 06.03.2026
(220) 10.01.2025
(511) Int. Cl. 32: MW, MZ, ZW
(731) BIGTREE BEVERAGES LIMITED
(740) TRADE KINGS ZIMBABWE (PVT.) LIMITED
(814) MW, MZ, ZW



(111) AP/M/2025/007055
(151) 31.03.2026
(220) 23.01.2025
(511) Int. Cl. 5: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

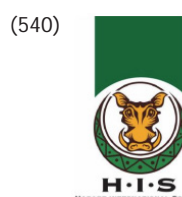
(731) FOSUN PHARMA SAS
(740) Eden Law Chambers
(814) BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW



(111) AP/M/2025/007058
(151) 13.03.2026
(220) 23.01.2025
(511) Int. Cl. 12: MW, NA, ZW
(731) MAZDA MOTOR CORPORATION
(740) FISHER CORMACK & BOTHA
(814) MW, NA, ZW



(111) AP/M/2025/007059
(151) 31.03.2026
(220) 23.01.2025
(511) Int. Cl. 41: ZW
(731) HARARE INTERNATIONAL SCHOOL
(740) GILL, GODLONTON & GERRANS
(814) ZW



(111) AP/M/2025/007060
(151) 31.03.2026
(220) 23.01.2025
(511) Int. Cl. 39 and 43: ZW
(731) DRUMMOND Michael Kenneth Noel
(740) GILL, GODLONTON & GERRANS
(814) ZW



Marks Registered (Contd.)

(111) AP/M/2025/007069

(151) 06.03.2026

(220) 27.01.2025

(511) Int. Cl. 30: BW, NA, UG

(731) NYAMA SOYA LIMITED

(740) TRADE KINGS ZIMBABWE (PVT.) LIMITED

(814) BW, NA, UG

(540) **PIK POK**

(111) AP/M/2025/007070

(151) 31.03.2026

(220) 27.01.2025

(511) Int. Cl. 29: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) ITALFOOD FZ-LLC

(740) HUSSEIN & Co.

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

(540)



(111) AP/M/2025/007072

(151) 31.03.2026

(220) 27.01.2025

(511) Int. Cl. 29: BW, CV, GM, LR, LS, MW, MZ, NA, ST, SZ, UG, ZW

(731) ITALFOOD FZ-LLC

(740) HUSSEIN & Co.

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

(540)



(111) AP/M/2025/007076

(151) 31.03.2026

(220) 30.01.2025

(511) Int. Cl. 41 and 43: ZW

(731) MADZIWANYIKA Michelle Shingirai

(740) MADZIWANYIKA Michelle Shingirai

(814) ZW

(540)



(111) AP/M/2025/007098

(151) 31.03.2026

(220) 11.02.2025

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

(731) OPENMARK LIMITED

(740) HUSSEIN & Co.

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

(540) **ORGANZA**

(111) AP/M/2025/007104

(151) 31.03.2026

(220) 17.02.2025

(511) Int. Cl. 7 and 9: MZ, ZW

(731) ZHEJIANG YIDUN MECHANICAL & ELECTRICAL CO., LTD.

(740) D'ALMEIDA NIDIA

(814) MZ, ZW

(540)



(111) AP/M/2025/007105

(151) 31.03.2026

(220) 17.02.2025

(511) Int. Cl. 7 and 9: UG, ZW

(731) ZHEJIANG YIDUN MECHANICAL & ELECTRICAL CO., LTD.

(740) D'ALMEIDA NIDIA

(814) UG, ZW

(540)



(111) AP/M/2025/007109

(151) 31.03.2026

(220) 19.02.2025

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

(731) FOSUN PHARMA SAS

(740) Eden Law Chambers

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

(540) **ARSUAQ**

(111) AP/M/2025/007130

(151) 31.03.2026

(220) 28.02.2025

(511) Int. Cl. 7: GM, LR, MW, MZ, UG, ZW

(731) CHENG Baoxiang

(740) D'ALMEIDA NIDIA

(814) GM, LR, MW, MZ, UG, ZW

(540)



Marks Renewed

Registration No.	Date Fee Paid	Valid Until	Anniversary
AP/M/2006/000344	25.02.2026	02.03.2036	20th yr
AP/M/2006/000357	04.03.2026	12.04.2036	20th yr
AP/M/2006/000358	16.03.2026	12.04.2036	20th yr
AP/M/2006/000359	04.03.2026	12.04.2036	20th yr
AP/M/2006/000360	04.03.2026	12.04.2036	20th yr
AP/M/2007/000471	27.02.2026	18.01.2037	20th yr
AP/M/2012/001558	31.03.2026	15.11.2032	10th yr
AP/M/2015/002541	05.03.2026	27.11.2045	20th yr
AP/M/2015/002542	05.03.2026	27.11.2045	20th yr
AP/M/2015/002550	05.03.2026	09.12.2045	20th yr
AP/M/2016/002595	12.03.2026	29.02.2036	10th yr
AP/M/2016/002595	12.03.2026	29.02.2036	1st yr
AP/M/2016/002595	12.03.2026	29.02.2036	1st yr
AP/M/2016/002611	26.02.2026	04.03.2036	10th yr
AP/M/2016/002612	26.02.2026	04.03.2036	10th yr
AP/M/2016/002618	02.03.2026	21.03.2036	10th yr
AP/M/2016/002619	02.03.2026	21.03.2036	10th yr
AP/M/2016/002620	02.03.2026	21.03.2036	10th yr
AP/M/2016/002623	19.03.2026	31.03.2036	10th yr
AP/M/2016/002835	28.02.2026	24.11.2036	10th yr

PATENTS

Patent Applications Filed

- (21) AP/P/2026/017155
(22) 08.08.2024
(23) 02.03.2026
(31) 20230980
(32) 13.09.2023 (33) NO
(51) **A01G 33/00 (2006.01)**
A01K 61/65 (2017.01)
(54) MOORING ARRANGEMENT, SYSTEM AND METHOD OF GROWING AND HARVESTING SEAWEED
(71) ARCTIC SEAWEED AS
(72) KRISTENSEN Kim
(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) 08.08.2024 PCT/NO2024/050174
(96) 08.08.2024 AP/P/2026/017155
- ●
- (21) AP/P/2026/017156
(22) 30.08.2024
(23) 02.03.2026
(31) FR2309179
(32) 01.09.2023 (33) FR
(51) **H04N 21/8545 (2011.01)**
G06Q 30/0601 (2023.01)
H04N 21/478 (2011.01)
G06Q 30/0252 (2023.01)
H04N 21/431 (2011.01)
G08F 3/04845 (2022.01)
H04N 21/422 (2011.01)
G06F 3/04842 (2022.01)
G06Q 30/02 (2023.01)
G06F 3/0481 (2022.01)
G06F 3/048 (2013.01)
H04N 21/254 (2011.01)
H04N 21/254 (2011.01)
(54) METHOD AND SYSTEM FOR ACCESSING REMOTE RESOURCES AND SERVICES FROM AUDIOVISUAL CONTENT AVAILABLE ON A TELEVISION SET
(74) Galloway & Co (NA)
(75) GOKOU Arnaud
(84) BW, CV, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
(86) 30.08.2024 PCT/EP2024/074362
(96) 30.08.2024 AP/P/2026/017156
- ●
- (21) AP/P/2026/017157
(22) 09.09.2024
(23) 03.03.2026
(31) 23196194.7
(32) 08.09.2023 (33) EP
(51) **B01F 25/40 (2022.01)**
B01J 19/00 (2025.01)
C01C 1/18 (2006.01)
(54) AMMONIUM NITRATE REACTOR WITH STATIC MIXER
(71) STAMICARBON B.V.
(72) TSOPOZIDIS Michail, WASSIE Solomon Assefa, GEVERS Lambertus Wilhelmus, et al
(74) Galloway & Co (NA)
(84) GH, KE, MZ, TZ
(86) 09.09.2024 PCT/NL2024/050491
(96) 09.09.2024 AP/P/2026/017157
- ●
- (21) AP/P/2026/017158
(22) 09.09.2024
(23) 03.03.2026
(31) 23196300.0
(32) 08.09.2023 (33) EP
(51) **C01B 21/38 (2006.01)**
B01D 53 (2006.01)
C01B 21/26 (2006.01)
C05C 9/00 (2009.01)
B01D 53/86 (2006.01)
C05C 1/00 (2006.01)
C01C 1/18 (2006.01)
(54) AMMONIUM NITRATE PRODUCTION WITH MULTIPLE CONDENSERS
(71) STAMICARBON B.V.
(72) WASSIE Solomon Assefa and PATIL Rahul
(74) Galloway & Co (NA)
(84) GH, KE, MZ, TZ
(86) 09.09.2024 PCT/NL2024/050490
(96) 09.09.2024 AP/P/2026/017158
- ●
- (21) AP/P/2026/017159
(22) 03.03.2026
(23) 03.03.2026
(31) 2025/01924
(32) 04.03.2025 (33) ZA
(51) **C22B 3/18 (2025.01)**
C22B 15/00 (2025.01)
C22B 1/14 (2025.01)
(54) HEAP LEACHING OF COPPER SULPHIDE ORES
(71) MINTEK
(72) NXUMALO Duduzile Nontobeko, NDHLALOSE Mpumelelo Success, BASSON Petrus, et al
(74) HONEY & BLANCKENBERG
- (84) NA, ZM
(96) 03.03.2026 AP/P/2026/017159
- ●
- (21) AP/P/2026/017160
(22) 27.08.2024
(23) 04.03.2026
(31) 2023-148047
(32) 13.09.2023 (33) JP
(51) **A01N 43/78 (2006.01)**
A01P 3/00 (2006.01)
C07D 277/56 (2006.01)
(54) N-SUBSTITUTED OXYAMIDE COMPOUND OR SALT THEREOF
(71) ISHIHARA SANGYO KAISHA, LTD.
(72) MAKINO Tatsuaki, SENUMA Wakana, KATO Kohsuke, et al
(74) SPOOR.FISHER
(84) KE
(86) 27.08.2024 PCT/JP2024/030537
(96) 27.08.2024 AP/P/2026/017160
- ●
- (21) AP/P/2026/017161
(22) 24.07.2024
(23) 04.03.2026
(31) 2317005.3
(32) 06.11.2023 (33) GB
(31) 2312960.4
(32) 25.08.2023 (33) GB
(51) **H01L 23/40 (2006.01)**
F25D 3/11 (2006.01)
G07F 17/00 (2006.01)
F16F 15/04 (2006.01)
G07F 9/10 (2006.01)
A61B 18/02 (2006.01)
G06F 1/20 (2006.01)
A23L 3/375 (2006.01)
F25D 31/00 (2006.01)
A23G 7/02 (2006.01)
F25D 13/06 (2006.01)
F25D 3/08 (2006.01)
(54) COOLING APPARATUS
(71) ENVIRO-COOL (UK) LIMITED
(72) LAHARNAR Mitja
(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) 24.07.2024 AP/P/2026/017161
- ●

Patent Applications Filed (Contd.)

- | | | |
|---|--|--|
| <p>(21) AP/P/2026/017162
(22) 01.10.2024
(23) 05.03.2026
(31) 63/697,154
(32) 20.09.2024 (33) US
(31) 63/665,990
(32) 28.06.2024 (33) US
(31) 63/633,660
(32) 12.04.2024 (33) US
(31) 63/566,213
(32) 15.03.2024 (33) US
(31) 63/546,442
(32) 30.10.2023 (33) US
(31) 63/542,051
(32) 02.10.2023 (33) US
(51) A61K 31/423 (2006.01)
C07D 498/04 (2006.01)
C07D 487/04 (2006.01)
C07D 471/04 (2006.01)
C07D 413/14 (2006.01)
C07D 413/12 (2006.01)
C07D 261/20 (2006.01)
A61P 35/00 (2006.01)
(54) NITROGEN-LINKED BENZISOXAZOLE
SULFONAMIDE DERIVATIVES FOR
THE TREATMENT OF CANCER
(71) CTXT PTY LTD and PFIZER INC.
(72) SUTTON Scott Channing, SCALES
Stephanie Anne, RICHARDSON Paul
Francis, et al
(74) Galloway & Co (NA)
(84) KE
(96) 01.10.2024 AP/P/2026/017162</p> <p style="text-align: center;">● ●</p> <p>(21) AP/P/2026/017163
(22) 23.01.2024
(23) 05.03.2026
(31) 202311304848.9
(32) 10.10.2023 (33) CN
(51) A61N 5/02 (2006.01)
(54) MULTI-PROBE INTELLIGENT
MICROWAVE PHYSIOTHERAPY
INSTRUMENT
(71) HENAN LIXINGHE MEDICAL
TECHNOLOGY CO., LTD
(72) ZHANG Yanming
(74) ROLAND INTELLECTUAL PROPERTY
CONSULTANTS
(84) BW, CV, GH, GM, KE, LR, LS, MW, MZ,
NA, RW, SC, SD, SL, ST, SZ, TZ, UG,
ZM, ZW
(86) 23.01.2024 PCT/CN2024/073539
(96) 23.01.2024 AP/P/2026/017163</p> <p style="text-align: center;">● ●</p> | <p>(21) AP/P/2026/017164
(22) 23.05.2025
(23) 05.03.2026
(51) A01G 9/04 (2025.01)
A01G 31/02 (2025.01)
A01G 9/029 (2025.01)
(54) TRAY, SYSTEM AND METHOD FOR
PRODUCING PLANTS
(71) P & G IP GMBH
(72) AICHELE Bernhard, SCHIMMELPFENG
Dirk and REINER Stefan
(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) 23.05.2025 AP/P/2026/017164</p> <p style="text-align: center;">● ●</p> <p>(21) AP/P/2026/017165
(22) 22.10.2024
(23) 05.03.2026
(31) 23206065.7
(32) 26.10.2023 (33) EP
(51) B01J 8/02 (2006.01)
C07C 29/151 (2006.01)
B01J 8/00 (2006.01)
(54) A SYSTEM FOR METHANOL
SYNTHESIS
(71) CASALE SA
(72) MOREO Pietro, POLETTI Riccardo and
MUSCIONICO Isabella
(74) ROLAND INTELLECTUAL PROPERTY
CONSULTANTS
(84) NA
(86) 22.10.2024 PCT/EP2024/079849
(96) 22.10.2024 AP/P/2026/017165</p> <p style="text-align: center;">● ●</p> <p>(21) AP/P/2026/017166
(22) 04.09.2024
(23) 05.03.2026
(31) P2300297
(32) 06.09.2023 (33) HU
(51) B42D 25/351 (2014.01)
G07D 7/1205 (2016.01)
B42D 25/29 (2014.01)
B42D 25/387 (2014.01)
B41M 3/14 (2006.01)
B42D 25/382 (2014.01)
B42D 25/24 (2014.01)
(54) SECURITY DOCUMENT AND SYSTEM
FOR CHECKING THE SECURITY
DOCUMENT
(71) ANY BIZTONSÁGI NYOMDA NYRT.
(72) MEGYERI Balázs and HEGEDŰS-NAGY
Csaba
(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) 04.09.2024 PCT/HU2024/050070
(96) 04.09.2024 AP/P/2026/017166</p> <p style="text-align: center;">● ●</p> | <p>(21) AP/P/2026/017167
(22) 05.03.2026
(23) 05.03.2026
(31) 202510313373.2
(32) 17.03.2025 (33) CN
(51) B61D 7/28 (2025.01)
B61D 7/30 (2025.01)
B61D 7/02 (2025.01)
(54) AUTOMATIC BOTTOM DOOR
OPENING AND CLOSING SYSTEM
AND RAILWAY HOPPER CAR
(71) CRRC TAIYUAN CO., LTD.
(72) WANG Wentao, YUAN Wangming, LIU
Wensheng, et al
(74) Cronjé & Co.
(84) LR
(96) 05.03.2026 AP/P/2026/017167</p> <p style="text-align: center;">● ●</p> <p>(21) AP/P/2026/017168
(22) 05.03.2026
(23) 05.03.2026
(31) 202510313375.1
(32) 17.03.2025 (33) CN
(51) B61D 17/00 (2025.01)
B61D 27/00 (2025.01)
B60P 1/34 (2025.01)
F16K 31/06 (2025.01)
(54) MECHANICAL CONTACT TYPE
AUTOMATIC BOTTOM DOOR
OPENING AND CLOSING DEVICE AND
UNLOADING SYSTEM
(71) CRRC TAIYUAN CO., LTD.
(72) WANG Wentao, YUAN Wangming, LIU
Wensheng, et al
(74) Cronjé & Co.
(84) LR
(96) 05.03.2026 AP/P/2026/017168</p> <p style="text-align: center;">● ●</p> <p>(21) AP/P/2026/017169
(22) 24.01.2025
(23) 06.03.2026
(31) CN 202411636107.5
(32) 15.11.2024 (33) CN
(31) CN 202411636113.0
(32) 15.11.2024 (33) CN
(31) CN 202411636118.3
(32) 15.11.2024 (33) CN
(31) CN 202411636133.8
(32) 15.11.2024 (33) CN
(31) CN 202422797910.9
(32) 15.11.2024 (33) CN
(31) CN 202422797300.9
(32) 15.11.2024 (33) CN
(31) CN 202422804039.0
(32) 15.11.2024 (33) CN
(31) CN 202422797952.2
(32) 15.11.2024 (33) CN</p> |
|---|--|--|



Patent Applications Filed (Contd.)

- (31) CN 202422797310.2
(32) 15.11.2024 (33) CN
- (31) CN 202422797882.0
(32) 15.11.2024 (33) CN
- (31) CN 202422797958.X
(32) 15.11.2024 (33) CN
- (31) CN 202422804093.5
(32) 15.11.2024 (33) CN
- (51) **B03D 1/00 (2025.01)**
B03D 1/14 (2025.01)
B03D 1/16 (2025.01)
B03D 1/02 (2025.01)
B03D 1/22 (2025.01)
- (54) MINERALIZATION DEVICE AND FLOTATION APPARATUS
- (71) CHINA ENFI ENGINEERING CO., LTD. and CHINA ENFI ENGINEERING CORPORATION
- (72) WU Jing, YU Baoqiang, ZHAO Kai, et al
- (74) COGLAN, WELSH & GUEST
- (84) ZM, ZW
- (96) 24.01.2025 AP/P/2026/017169
- ●
- (21) AP/P/2026/017170
(22) 02.08.2024
(23) 06.03.2026
(31) 2023121136
(32) 11.08.2023 (33) RU
- (51) **C12N 15/861 (2006.01)**
- (54) MODIFIED SEQUENCE OF ADENOVIRUS E2A GENE FOR PRODUCING VECTORS BASED ON ADENO-ASSOCIATED VIRUSES (AAV) (VARIANTS)
- (71) JOINT STOCK COMPANY BIOCAD
- (72) MOROZOV Dmitry Valentinovich, GERSHOVICH Pavel Mikhailovich, STRELKOVA Anna Nikolaevna, et al
- (74) HONEY & BLANCKENBERG
- (84) BW, CV, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- (86) 02.08.2024 PCT/RU2024/050178
- (96) 02.08.2024 AP/P/2026/017170
- ●
- (21) AP/P/2026/017171
(22) 13.09.2024
(23) 09.03.2026
(31) 23197738.0
(32) 15.09.2023 (33) EP
- (51) **C07C 209/26 (2006.01)**
A01N 43/78 (2006.01)
C07D 401/12 (2006.01)
C07C 211/16 (2006.01)
C07D 277/56 (2006.01)
- (54) PROCESS FOR THE PREPARATION OF ENANTIOMERICALLY ENRICHED ALIPHATIC AMINES
- (71) SYNGENTA CROP PROTECTION AG
- (72) DUMEUNIER Raphael, BLUM Mathias, SMEJKAL Tomas, et al
- (74) ADAMS AND ADAMS MOZAMBIQUE
- (84) KE
- (86) 13.09.2024 PCT/EP2024/075661
- (96) 13.09.2024 AP/P/2026/017171
- ●
- (21) AP/P/2026/017172
(22) 09.08.2024
(23) 09.03.2026
(31) 63/604,717
(32) 30.11.2023 (33) US
- (31) 63/531,991
(32) 23.08.2023 (33) US
- (51) **C09K 17/06 (2006.01)**
C09K 17/42 (2006.01)
CO5D 3/00 (2006.01)
- (54) COMPOSITIONS AND METHODS FOR REDUCING AGRICULTURAL INPUTS
- (71) POET RESEARCH, INC.
- (72) MUPPANENI Tapaswy, MANNING Andrew J, FLITTIE Brett A, et al
- (74) SPOOR.FISHER
- (84) GH, KE, RW, TZ, UG
- (86) 09.08.2024 PCT/US2024/041632
- (96) 09.08.2024 AP/P/2026/017172
- ●
- (21) AP/P/2026/017173
(22) 29.08.2024
(23) 09.03.2026
(31) 202311104097.6
(32) 30.08.2023 (33) CN
- (51) **A61P 15/00 (2006.01)**
A61K 31/454 (2006.01)
A61K 31/501 (2006.01)
C07D 403/14 (2006.01)
A61K 31/496 (2006.01)
C07D 403/06 (2006.01)
A61K 31/4545 (2006.01)
C07D 405/12 (2006.01)
- (54) COMPOUND FOR REGULATING ACTIVITY OF MICRORNA-124
- (71) JIANGSU CHIA TAI FENGHAI PHARMACEUTICAL CO., LTD.
- (72) SHI Jingmiao, DONG Zezhang, WEN Tiantian, et al
- (74) SPOOR.FISHER
- (84) BW, CV, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- (86) 29.08.2024 PCT/CN2024/115323
- (96) 29.08.2024 AP/P/2026/017173
- ●
- (21) AP/P/2026/017174
(22) 26.09.2023
(23) 10.03.2026
(31) 202311029095.5
(32) 16.08.2023 (33) CN
- (51) **F27D 7/06 (2006.01)**
F27B 19/04 (2006.01)
CO4B 7/43 (2006.01)
- (54) A HIGH-EFFICIENCY CLAY SUSPENSION CALCINATION SYSTEM CAPABLE OF CONTROLLING COLOR OF PRODUCT
- (71) CBMI CONSTRUCTION CO., LTD.
- (72) SUN Xuecheng, WANG Guomin, ZHENG Xianming, et al
- (74) GILL, GODLONTON & GERRANS
- (84) KE, UG, ZM, ZW
- (96) 26.09.2023 AP/P/2026/017174
- ●
- (21) AP/P/2026/017175
(22) 07.08.2024
(23) 10.03.2026
(31) 2312681.6
(32) 18.08.2023 (33) GB
- (51) **H04L 41/0866 (2022.01)**
H04L 67/75 (2022.01)
H04L 9/32 (2006.01)
H04L 9/40 (2022.01)
G06F 21/57 (2013.01)
- (54) METHOD FOR SECURELY ASSESSING A DEVICE CONFIGURATION
- (71) VODAFONE GROUP SERVICES LIMITED
- (72) BAYLISS Ed, ARMSTRONG Helen and LYNCH Pete
- (74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
- (84) GH, KE, LS, MZ, TZ
- (96) 07.08.2024 AP/P/2026/017175
- ●
- (21) AP/P/2026/017176
(22) 07.08.2024
(23) 10.03.2026
(31) 2312688.1
(32) 18.08.2023 (33) GB
- (51) **H04L 9/40 (2022.01)**
H04W 12/60 (2021.01)
H04L 41/0866 (2022.01)
G06F 21/57 (2013.01)
H04L 9/32 (2006.01)
H04L 67/75 (2022.01)
G06F 21/44 (2013.01)
- (54) METHOD FOR SECURELY ASSESSING A DEVICE CONFIGURATION
- (71) VODAFONE GROUP SERVICES LIMITED
- (72) BAYLISS Ed, ARMSTRONG Helen and LYNCH Pete
- (74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
- (84) GH, KE, LS, MZ, TZ
- (96) 07.08.2024 AP/P/2026/017176
- ●

Patent Applications Filed (Contd.)

(21) AP/P/2026/017177

(22) 16.09.2024

(23) 10.03.2026

(31) 2314156.7

(32) 15.09.2023 (33) GB

(51) **C23F 13/20 (2006.01)**

B63B 59/04 (2006.01)

C23F 13/18 (2006.01)

C23F 13/02 (2006.01)

(54) METHOD OF INSTALLING
A SACRIFICIAL ANODE AND
ASSOCIATED ANODE

(71) EM&I (HOLDINGS) LIMITED

(72) CONSTANTINIS Daniel

(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) 16.09.2024 AP/P/2026/017177

● ●

(21) AP/P/2026/017178

(22) 01.09.2023

(23) 10.03.2026

(51) **A45D 26/00 (2006.01)**

A61B 17/322 (2006.01)

A61B 17/3205 (2006.01)

(54) FOLLICLE UNIT EXCISION DEVICE
AND METHOD OF USE

(71) UMAR Sanusi

(72) NAMMINGA Andrew and UMAR
Sanusi

(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) 01.09.2023 AP/P/2026/017178

● ●

(21) AP/P/2026/017179

(22) 11.03.2026

(23) 11.03.2026

(51) **H02J 3/38 (2025.01)**

H02J 7/00 (2025.01)

H02J 3/32 (2025.01)

H02J 9/06 (2025.01)

H02M 3/07 (2025.01)

(54) INTERGRATED MODULAR
INDUSTRIAL POWER STABILIZATION
AND HYBRID ENERGY CONTROL
SYSTEM

(74) SITHOLE Thokozani

(75) MUGONI Petros Takawira

(84) BW, KE, NA, TZ, ZM, ZW

(96) 11.03.2026 AP/P/2026/017179

● ●

(21) AP/P/2026/017180

(22) 04.12.2020

(23) 11.03.2026

(31) 62/946,586

(32) 11.12.2019 (33) US

(51) **A61K 31/553 (2006.01)**

CO7D 487/04 (2006.01)

CO7D 498/04 (2006.01)

A61P 35/00 (2006.01)

(54) KRAS G12C INHIBITORS

(71) ELI LILLY AND COMPANY

(72) SI Chong, PENG Sheng-Bin, HYMAN
David Michael, et al

(74) ADAMS AND ADAMS MOZAMBIQUE

(84) BW, GH, KE, NA

(96) 04.12.2020 AP/P/2026/017180

● ●

(21) AP/P/2026/017181

(22) 16.09.2024

(23) 12.03.2026

(31) 63/582,662

(32) 14.09.2023 (33) US

(51) **CO7D 487/04 (2006.01)**

A61P 13/12 (2006.01)

(54) PDE1 INHIBITORS

(71) ELI LILLY AND COMPANY

(72) RULEY Kevin Michael and JOHNSTON
Richard D

(74) ADAMS AND ADAMS MOZAMBIQUE

(84) BW, GH, KE, NA

(96) 16.09.2024 AP/P/2026/017181

● ●

(21) AP/P/2026/017182

(22) 04.09.2024

(23) 12.03.2026

(31) 18/468,550

(32) 15.09.2023 (33) US

(51) **E02F 9/28 (2006.01)**

(54) WEAR COMPONENT ASSEMBLY WITH
ADAPTER WEAR CAP

(71) BLACK CAT WEAR PARTS LTD.

(72) RUVANG John A

(74) ADAMS AND ADAMS MOZAMBIQUE

(84) BW, NA

(96) 04.09.2024 AP/P/2026/017182

● ●

(21) AP/P/2026/017183

(22) 12.09.2024

(23) 12.03.2026

(31) 1020230185444

(32) 13.09.2023 (33) BR

(51) **C22B 3/18 (2006.01)**

BO3D 1/02 (2006.01)

C12P 21/02 (2006.01)

(54) POLYPEPTIDE, COMPOSITION AND
PROCESS FOR SEPARATING SILICA
FROM A MEDIUM

(71) ASSOCIAÇÃO INSTITUTO
TECNOLÓGICO VALE - ITV, CENTRO
NACIONAL DE PESQUISA EM
ENERGIA E MATERIAIS and VALE S.A.

(72) MURAKAMI Mario Tyago, MERMA
Antonio Gutierrez, RODRIGUES
Priscila Thihara, et al

(74) ADAMS AND ADAMS MOZAMBIQUE

(84) LR

(96) 12.09.2024 AP/P/2026/017183

● ●

(21) AP/P/2026/017184

(22) 30.08.2024

(23) 12.03.2026

(31) 63/665,613

(32) 28.06.2024 (33) US

(31) 63/572,811

(32) 01.04.2024 (33) US

(31) 63/607,009

(32) 06.12.2023 (33) US

(31) 63/580,207

(32) 01.09.2023 (33) US

(51) **A61K 31/4353 (2006.01)**

A61P 35/00 (2006.01)

CO7D 471/14 (2006.01)

(54) TRICYCLIC QUINOLONE BCL6
BIFUNCTIONAL DEGRADERS

(71) TREELINE BIOSCIENCES, INC.

(72) VALIERE Andrew, SCHLEICHER
Kristin D, NAGY Mark A, 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

(96) 30.08.2024 AP/P/2026/017184

● ●

(21) AP/P/2026/017185

(22) 12.09.2024

(23) 12.03.2026

(31) 63/537,861

(32) 12.09.2023 (33) US

(51) **A61P 33/00 (2006.01)**

A61P 43/00 (2006.01)

A61K 39/00 (2006.01)

(54) VERSATILE IMMUNOGENIC MODULES
AND NANOPARTICLES FOR TICK
VACCINES

(71) UNIVERSIDAD DE LA REPÚBLICA and
INSTITUT PASTEUR DE MONTEVIDEO

(72) CORREA Agustin, SANTANA Nahuel,
NAVRATIL Alejandra, et al

(74) SPOOR.FISHER

(84) KE, TZ, UG

(96) 12.09.2024 AP/P/2026/017185

● ●



Patent Applications Filed (Contd.)

(21) AP/P/2026/017186
(22) 04.09.2024
(23) 13.03.2026
(31) 18/468,511
(32) 15.09.2023 (33) US
(51) **E02F 9/28 (2006.01)**
(54) ADAPTER TO EXCAVATOR LIP MOUNTING WITH ENHANCED SERVICE LIFE
(71) BLACK CAT WEAR PARTS, LTD.
(72) RUVANG John A
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) BW, NA
(86) 04.09.2024 PCT/IB2024/058580
(96) 04.09.2024 AP/P/2026/017186

●●

(21) AP/P/2026/017187
(22) 13.03.2026
(23) 13.03.2026
(31) 2025/06458
(32) 31.07.2025 (33) ZA
(51) **E03C 1/00 (2025.01)**
E03B 3/28 (2025.01)
E03B 11/00 (2025.01)
E03D 11/00 (2025.01)
E04H 1/12 (2025.01)
(54) AN ABLUTION AND SANITATION FACILITY
(71) BETRAM (PROPRIETARY) LIMITED
(72) FOURIE Lukas Pieter and FOURIE Lukas Pieter
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) MZ, NA, ZM, ZW
(96) 13.03.2026 AP/P/2026/017187

●●

(21) AP/P/2026/017188
(22) 06.09.2024
(23) 13.03.2026
(31) 23196233.3
(32) 08.09.2023 (33) EP
(51) **B01J 3/00 (2006.01)**
C07C 273/16 (2006.01)
B01D 53/00 (2006.01)
C07C 273/04 (2006.01)
(54) PRODUCTION OF UREA FOR DIESEL EXHAUST FLUID
(71) STAMICARBON B.V.
(72) GEVERS Lambertus Wilhelmus, ELBASSYOUNI Khaled and GAO Chuanbo
(74) Galloway & Co (NA)
(84) GH, KE, MZ, TZ
(86) 06.09.2024 PCT/NL2024/050486
(96) 06.09.2024 AP/P/2026/017188

●●

(21) AP/P/2026/017189
(22) 09.09.2024
(23) 16.03.2026
(31) 2351079-5
(32) 15.09.2023 (33) SE
(51) **A61B 90/80 (2016.01)**
A61M 35/00 (2006.01)
(54) DEVICE AND RELATED METHODS FOR DEBRIDEMENT OF WOUNDS
(71) ZANAME AB
(72) BERGOVIST Karin and SCHERDIN-ALMHÖJD Ulrica
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(84) BW, CV, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
(96) 09.09.2024 AP/P/2026/017189

●●

(21) AP/P/2026/017190
(22) 16.08.2024
(23) 16.03.2026
(31) 63/675,568
(32) 25.07.2024 (33) US
(31) 63/653,025
(32) 29.05.2024 (33) US
(31) 63/650,285
(32) 21.05.2024 (33) US
(31) 63/614,248
(32) 22.12.2023 (33) US
(31) 63/572,733
(32) 01.04.2024 (33) US
(31) 63/567,306
(32) 19.03.2024 (33) US
(31) 63/559,553
(32) 29.02.2024 (33) US
(31) 63/545,535
(32) 24.10.2023 (33) US
(31) 63/542,178
(32) 03.10.2023 (33) US
(31) 63/535,014
(32) 28.08.2023 (33) US
(31) 63/533,354
(32) 17.08.2023 (33) US

(51) **A61P 35/00 (2006.01)**
A61K 31/519 (2006.01)
C07D 519/00 (2006.01)
(54) SPIROCYCLIC DIHYDROPYRANOPYRIMIDINE KRAS INHIBITORS
(71) TREELINE BIOSCIENCES, INC.
(72) TSAI Andy, TOFOLEANU Florentina, SEIM Alexander E, 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
(96) 16.08.2024 AP/P/2026/017190

●●

(21) AP/P/2026/017191
(22) 08.11.2024

(23) 17.03.2026
(31) 202321082820
(32) 05.12.2023 (33) IN
(51) **B60G 17/016 (2006.01)**
F16F 9/53 (2006.01)
B60G 21/055 (2006.01)
(54) A SYSTEM FOR VARYING STIFFNESS OF AN ANTI-ROLL BAR
(71) TATA MOTORS LIMITED
(72) MONE Manasi, TEMBHARE Rupesh and A K Pranav
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(84) GH, KE, MZ, SC, SD, TZ, UG, ZM, ZW
(86) 08.11.2024 PCT/IB2024/061090
(96) 08.11.2024 AP/P/2026/017191

●●

(21) AP/P/2026/017192
(22) 29.08.2024
(23) 17.03.2026
(31) 63/649,863
(32) 20.05.2024 (33) US
(31) 63/617,359
(32) 03.01.2024 (33) US
(31) 63/579,812
(32) 30.03.2023 (33) US
(51) **A61P 25/00 (2006.01)**
A61P 37/00 (2006.01)
A61K 31/404 (2006.01)
A61K 31/404 (2006.01)
C07D 209/04 (2006.01)
(54) STAT6 DEGRADERS AND USES THEREOF
(71) KYMERA THERAPEUTICS, INC.
(72) ZHANG Yi, COLLIER Philip, FEI Xue, et al
(74) SPOOR.FISHER
(84) BW, CV, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
(86) 29.08.2024 PCT/US2024/044544
(96) 29.08.2024 AP/P/2026/017192

●●

(21) AP/P/2026/017193
(22) 17.09.2024
(23) 18.03.2026
(31) 23198339.6
(32) 19.09.2023 (33) EP
(51) **C07D 471/04 (2006.01)**
C07D 513/04 (2006.01)
C07D 213/81 (2006.01)
(54) SYNTHESIS OF SULFOXIMINES CONTAINING A BENZIMIDAZOLE MOIETY
(71) SYNGENTA CROP PROTECTION AG
(72) PERROTTA Daniele, DUMEUNIER Raphael and SMITS Helmars



Patent Applications Filed (Contd.)

(74) ADAMS AND ADAMS MOZAMBIQUE
(84) KE, ZM
(86) 17.09.2024 PCT/EP2024/075982
(96) 17.09.2024 AP/P/2026/017193

● ●

(21) AP/P/2026/017194
(22) 13.09.2024
(23) 18.03.2026
(31) 202411096509.0
(32) 09.08.2024 (33) CN
(31) 202311747118.6
(32) 19.12.2023 (33) CN
(31) 202311189770.0
(32) 14.09.2023 (33) CN

(51) **A01N 53/04 (2006.01)**
A01P 7/04 (2006.01)
A01N 53/00 (2006.01)
A01P 7/02 (2006.01)
A01N 25/02 (2006.01)
A01P 7/00 (2006.01)
C07D 493/04 (2006.01)

(54) PYRIPYROPENE DERIVATIVE, AND COMPOSITION AND USE THEREOF
(71) QINGDAO KINGAGROOT CHEMICAL COMPOUND CO., LTD.
(72) HUA Rongbao, PENG Xuegang and LIAN Lei
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(84) BW, CV, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
(86) 13.09.2024 PCT/CN2024/118653
(96) 13.09.2024 AP/P/2026/017194

● ●

(21) AP/P/2026/017195
(22) 18.03.2026
(23) 18.03.2026
(31) 19/082,300
(32) 18.03.2025 (33) US

(51) **G06Q 50/10 (2012.01)**

(54) INTELLIGENT CLEARINGHOUSE
(71) WWW.TRUSTSCIENCE.COM INC.
(72) CHRAPKO Evan, TRAN Colin and MATICHUK Chris
(74) SPOOR.FISHER
(84) KE
(96) 18.03.2026 AP/P/2026/017195

● ●

(21) AP/P/2026/017196
(22) 06.09.2024
(23) 19.03.2026
(31) 202321060351
(32) 06.09.2023 (33) IN

(51) **A01N 47/08 (2006.01)**
A01N 43/82 (2006.01)
A01N 43/90 (2006.01)
A01N 43/56 (2006.01)

(54) NOVEL FUNGICIDAL COMPOSITION
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(75) RATHOD Rajiv and RAO Jayprakash
(84) KE, TZ, UG
(96) 06.09.2024 AP/P/2026/017196

● ●

(21) AP/P/2026/017197
(22) 25.09.2023
(23) 19.03.2026
(51) **H04W 74/0833 (2024.01)**
(54) TIMING ADVANCE GROUP INDICATION

(71) NOKIA TECHNOLOGIES OY
(72) WU Chunli and TURTINEN Samuli Heikki
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(84) KE, TZ
(86) 25.09.2023 PCT/CN2023/121240
(96) 25.09.2023 AP/P/2026/017197

● ●

(21) AP/P/2026/017198
(22) 20.09.2024
(23) 19.03.2026
(31) 63/687,186
(32) 26.08.2024 (33) US
(31) 63/584,383
(32) 21.09.2023 (33) US
(51) **A61K 31/4375 (2006.01)**
A61P 25/28 (2006.01)
A61P 35/00 (2006.01)
C07D 519/00 (2006.01)
A61P 29/00 (2006.01)
C07D 471/04 (2006.01)

(54) INHIBITING HUMAN INTEGRIN $\alpha 5\beta 1$
(71) MORPHIC THERAPEUTIC, INC.
(72) SVENSSON Mats, HOUANG Evelyne, HICKEY Eugene, et al
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) BW, GH, KE, NA
(86) 20.09.2024 PCT/US2024/047672
(96) 20.09.2024 AP/P/2026/017198

● ●

(21) AP/P/2026/017199
(22) 18.10.2024
(23) 19.03.2026
(31) FR2401271
(32) 09.02.2024 (33) FR
(31) FR2311246
(32) 18.10.2023 (33) FR
(51) **C22B 3/38 (2006.01)**
C22B 60/02 (2006.01)
C22B 3/10 (2006.01)
C22B 59/00 (2006.01)
C22B 3/08 (2006.01)

(54) METHOD FOR REMOVING THE ACTINIUM CONTAINED IN A

RARE EARTH SOLUTION WITH AN ORGANOPHOSPHORUS SOLVENT, AND RARE EARTH COMPOSITIONS OBTAINED BY THIS METHOD

(71) RHODIA OPERATIONS and CARESTER
(72) LEVEQUE Alain, ROLLAT Alain and BERTUOL Clémence
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(84) MW, NA, UG
(96) 18.10.2024 AP/P/2026/017199

● ●

(21) AP/P/2026/017200
(22) 18.10.2024
(23) 20.03.2026
(31) 2023903354

(32) 20.10.2023 (33) AU
(51) **A61P 37/00 (2006.01)**
A61P 9/00 (2006.01)
A61P 35/00 (2006.01)
A61P 3/10 (2006.01)
A61P 25/00 (2006.01)
A81K 31/7125 (2006.01)
A61P 9/10 (2006.01)
C12N 15/113 (2010.01)

(54) ANTISENSE OLIGONUCLEOTIDES TARGETING RAGE
(71) RAGE BIOTECH PTY LTD
(72) THOMAS Merlin Christopher and WRAIGHT Christopher John
(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) 18.10.2024 PCT/AU2024/051096
(96) 18.10.2024 AP/P/2026/017200

● ●

(21) AP/P/2026/017201
(22) 20.08.2024
(23) 20.03.2026
(51) **B41M 3/14 (2006.01)**
C09D 11/03 (2014.01)
C09D 11/106 (2014.01)
C09D 11/037 (2014.01)
C09D 11/102 (2014.01)
C09D 11/101 (2014.01)

(54) UV-VIS RADIATION CURABLE COATING COMPOSITIONS COMPRISING MAGNETIC OR MAGNETIZABLE PIGMENT PARTICLES AND METHODS FOR PRODUCING OPTICAL EFFECT LAYERS
(71) SICPA HOLDING SA
(72) PUJOL Aude, AMERASINGHE Cédric, MAGNIN Patrick, et al
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) GH, KE, SD
(96) 20.08.2024 AP/P/2026/017201

● ●



Patent Applications Filed (Contd.)

- (21) AP/P/2026/017202
(22) 30.08.2024
(23) 20.03.2026
(31) 23198907.0
(32) 21.09.2023 (33) EP
(51) **F16L 23/08 (2006.01)**
(54) PIPE CLAMP, PIPE CLAMP ASSEMBLY AND METHOD FOR FASTENING THE SAME
(71) AKRAPOVIC D.D.
(72) PIRNAR Jože, VEBER Boštjan and PENCA Jure
(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
(96) 30.08.2024 AP/P/2026/017202
- ●
- (21) AP/P/2026/017203
(22) 02.10.2024
(23) 20.03.2026
(31) 10 2023 127 054.0
(32) 04.10.2023 (33) DE
(51) **A23P 20/20 (2016.01)**
A23J 3/22 (2006.01)
A23J 3/26 (2006.01)
A23J 3/16 (2006.01)
(54) METHOD FOR GENERATING A SOYA PROTEIN TEXTURATE
(71) NEXNOA GMBH
(72) EMIN Azad
(74) MUTHONI ADVOCATES
(84) GH, KE, NA, TZ, UG, ZM
(96) 02.10.2024 AP/P/2026/017203
- ●
- (21) AP/P/2026/017204
(22) 25.08.2023
(23) 20.03.2026
(51) **B82Y 30/00 (2011.01)**
C01B 25/45 (2006.01)
H01M 10/0525 (2010.01)
B82Y 40/00 (2011.01)
H01M 4/58 (2010.01)
(54) LITHIUM IRON PHOSPHATE PRECURSOR, LITHIUM IRON PHOSPHATE MATERIAL, PREPARATION METHOD THEREFOR, AND USE THEREOF
(71) SHANGHAI LIANGFU NEW ENERGY TECHNOLOGY CO., LTD.
(72) YU Xiaolin
(74) SPOOR.FISHER
(84) BW, GH, MZ, NA, TZ, ZM, ZW
(96) 25.08.2023 AP/P/2026/017204
- ●

- (21) AP/P/2026/017205
(22) 06.09.2024
(23) 23.03.2026
(31) 202321060350
(32) 06.09.2023 (33) IN
(51) **A01N 47/14 (2006.01)**
A01N 43/40 (2006.01)
A01N 43/40 (2006.01)
A01N 25/12 (2006.01)
A01N 47/12 (2006.01)
(54) FUNGICIDAL COMPOSITION COMPRISING VALIFENALATE AND DITHIOCARBAMATE
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(75) RATHOD Rajiv and RAO Jayprakash
(84) GH, KE, RW, TZ, UG, ZM
(86) 06.09.2024 PCT/IN2024/051670
(96) 06.09.2024 AP/P/2026/017205
- ●

- (21) AP/P/2026/017206
(22) 19.09.2024
(23) 23.03.2026
(31) 2315078.2
(32) 02.10.2023 (33) GB
(31) 2315078.2
(32) 02.10.2023 (33) GB
(51) **H04W 60/06 (2006.01)**
H04W 48/18 (2009.01)
(54) DISABLING N1 MODE UPON RECEIVING A 5GMM CAUSE VALUE MESSAGE
(71) NOKIA TECHNOLOGIES OY
(72) WON Sung Hwan and LEON CALVO Jose Angel
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(84) TZ, UG
(86) 19.09.2024 PCT/EP2024/076238
(96) 19.09.2024 AP/P/2026/017206
- ●

- (21) AP/P/2026/017207
(22) 23.08.2021
(23) 20.03.2026
(31) 63/151,509
(32) 19.02.2021 (33) US
(31) 63/092,386
(32) 15.10.2020 (33) US
(31) 63/069,449
(32) 24.08.2020 (33) US
(51) **A61K 31/53 (2006.01)**
A61P 31/12 (2006.01)
C07D 487/04 (2006.01)
(54) PHOSPHOLIPID COMPOUNDS AND USES THEREOF
(71) GILEAD SCIENCES, INC.
(72) WANG Peiyuan, MORGANELLI Philip A, STRATTON Thomas P. et al
(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

- (86) 23.08.2021 PCT/US2021/047145
(96) 23.08.2021 AP/P/2026/017207
- ●
- (21) AP/P/2026/017208
(22) 20.09.2024
(23) 24.03.2026
(31) 2315079.0
(32) 02.10.2023 (33) GB
(51) **H04W 48/02 (2009.01)**
H04W 60/04 (2009.01)
H04W 76/18 (2018.01)
H04W 60/00 (2009.01)
H04W 48/18 (2009.01)
(54) DISABLING N1 MODE UPON RECEIVING A 5GMM CAUSE VALUE MESSAGE
(71) NOKIA TECHNOLOGIES OY
(72) WON Sung Hwan and LEON CALVO Jose Angel
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(84) TZ, UG
(86) 20.09.2024 PCT/EP2024/076518
(96) 20.09.2024 AP/P/2026/017208
- ●
- (21) AP/P/2026/017209
(22) 07.10.2024
(23) 25.03.2026
(31) 63/542,906
(32) 06.10.2023 (33) US
(51) **A61K 45/06 (2006.01)**
A61P 35/00 (2006.01)
A61K 31/5377 (2006.01)
(54) CANCER TREATMENTS USING MTA-COOPERATIVE PRMT5 INHIBITORS
(71) AMGEN INC.
(72) MCCOMB Mason Charles, MARTINEZ RODRIGUEZ Pablo, LIN Chih-Wei, et al
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) BW
(86) 07.10.2024 PCT/US2024/050162
(96) 07.10.2024 AP/P/2026/017209
- ●
- (21) AP/P/2026/017210
(22) 29.08.2024
(23) 25.03.2026
(31) 18/465,874
(32) 12.09.2023 (33) US
(51) **B64U 101/45 (2023.01)**
B64U 10/16 (2023.01)
B64U 20/70 (2023.01)
B64D 1/16 (2006.01)
(54) DRONE-BASED PAYLOAD MANAGEMENT
(71) NANT HOLDINGS IP, LLC

Patent Applications Filed (Contd.)

- (72) WITCHEY Nicholas J, WIACEK John and SOON-SHIONG Patrick
(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) 29.08.2024 AP/P/2026/017210
- ●
- (21) AP/P/2026/017211
(22) 22.11.2023
(23) 26.03.2026
(31) 202343057671
(32) 28.08.2023 (33) IN
(51) **E05B 47/00 (2006.01)**
(54) AN ELECTRO-MECHANICAL LOCK WITH A MECHANICAL OVERRIDING MECHANISM AND A METHOD THEREOF
(71) SUN MOBILITY PTE LTD.
(72) R Pavan, KULKARNI Mukund and SUNDARAM Saravanan
(74) HAMILTON HARRISON & MATHEWS ADVOCATES
(84) KE, TZ, UG
(96) 22.11.2023 AP/P/2026/017211
- ●
- (21) AP/P/2026/017212
(22) 27.08.2024
(23) 27.03.2026
(31) 202341057697
(32) 28.08.2023 (33) IN
(51) **A01N 37/00 (2006.01)**
A01N 31/00 (2006.01)
A01N 35/00 (2006.01)
A01N 27/00 (2006.01)
A01N 33/00 (2006.01)
A01N 25/00 (2006.01)
(54) SOLID TABLET SEMIOCHEMICAL DISPENSERS FOR MATING DISRUPTION AND MASS TRAPPING OF INSECTS
(71) GORANTLA Markandeya
(72) GORANTLA Dr. Markandeya, KAUKUTTLA Akshitha Reddy, PATIL Vishal, 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) 27.08.2024 PCT/IN2024/051561
(96) 27.08.2024 AP/P/2026/017212
- ●
- (21) AP/P/2026/017213
(22) 27.08.2024
(23) 27.03.2026

- (31) 202331057588
(32) 28.08.2026 (33) IN
(51) **A01N 43/38 (2006.01)**
A01N 37/20 (2006.01)
A01N 47/04 (2006.01)
A01N 37/44 (2006.01)
A01N 41/12 (2006.01)
A01N 37/40 (2006.01)
A01N 37/36 (2006.01)
A01N 47/46 (2006.01)
A01P 3/00 (2006.01)
A01N 47/38 (2006.01)
A01N 43/40 (2006.01)
(54) FUNGICIDAL COMBINATIONS, COMPOSITIONS METHODS, AND APPLICATIONS THEREOF
(71) UPL EUROPE SUPPLY CHAIN GMBH and UPL MAURITIUS LIMITED
(72) WANG Huaiyin, ZONATO Jean and RODRIGUES Ronaldo
(74) ENSafrica Namibia
(84) GH, KE, SD, TZ, UG, ZM, ZW
(86) 27.08.2024 PCT/IB2024/058314
(96) 27.08.2024 AP/P/2026/017213
- ●
- (21) AP/P/2026/017214
(22) 08.08.2024
(23) 27.03.2026
(31) 202311054015
(32) 11.08.2023 (33) IN
(51) **A61P 5/50 (2006.01)**
A61K 9/20 (2006.01)
A61P 3/10 (2006.01)
A61K 9/16 (2006.01)
A61P 3/06 (2006.01)
A61K 9/14 (2006.01)
A61K 47/40 (2006.01)
A61K 9/10 (2006.01)
A61K 31/4523 (2006.01)
A61K 9/00 (2006.01)
(54) PHARMACEUTICAL FORMULATIONS OF GPR119 AGONISTS AND USES THEREOF
(71) MANKIND PHARMA LTD.
(72) KUMAR Anil, RAI Santosh Kumar, MUTHULINGAM Chithambaram, et al
(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) 08.08.2024 AP/P/2026/017214
- ●
- (21) AP/P/2026/017215
(22) 30.03.2026
(23) 30.03.2026
(31) 2025901065
(32) 31.03.2025 (33) AU
(51) **B29B 17/00 (2025.01)**
B09B 3/00 (2025.01)
B29C 48/00 (2025.01)
B29K 105/00 (2025.01)
G21F 9/00 (2025.01)
B65F 3/00 (2025.01)

- (54) A METHOD AND APPARATUS FOR IMPROVING BIO-SAFETY DURING TRANSPORTATION OF WASTE MATERIAL
(71) RENEWABLE COMPOSITE TECHNOLOGY PTY LTD
(72) SANAGOY Mohammad Ali
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) BW, CV, GH, GM, KE, LR, LS, MU, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
(96) 30.03.2026 AP/P/2026/017215
- ●
- (21) AP/P/2026/017216
(22) 13.09.2024
(23) 30.03.2026
(31) 63/687,191
(32) 26.08.2024 (33) US
(31) 63/583,193
(32) 15.09.2023 (33) US
(51) **C07D 401/12 (2006.01)**
A61P 1/04 (2006.01)
C07D 265/30 (2006.01)
C07D 487/08 (2006.01)
C07D 241/04 (2006.01)
C07D 405/04 (2006.01)
C07D 211/26 (2006.01)
C07D 403/06 (2006.01)
C07D 207/06 (2006.01)
(54) INHIBITING HUMAN INTEGRIN $\alpha 4\beta 7$
(71) MORPHIC THERAPEUTIC, INC.
(72) SVENSSON Mats, RAFI Salma, KONZE Kyle, et al
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) BW, GH, KE, NA
(96) 13.09.2024 AP/P/2026/017216
- ●
- (21) AP/P/2026/017217
(22) 12.09.2024
(23) 30.03.2026
(31) 10 2023 210 909.3
(32) 03.11.2023 (33) DE
(51) **A61K 8/49 (2006.01)**
A61Q 19/02 (2006.01)
AGIK 8/33 (2006.01)
(54) ACTIVE INGREDIENT COMBINATIONS CONSISTING OF ALKYLAMIDOTHIAZOLES AND ONE OR MORE ALIPHATIC BRANCHED OR UNBRANCHED ALDEHYDES
(71) BEIERSDORF AG
(72) HANSSON Sylke, DORSCH Sabrina and BÜRGER Anette
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) KE, NA
(96) 12.09.2024 AP/P/2026/017217
- ●

Patent Applications Filed (Contd.)

- (21) AP/P/2026/017218
(22) 28.08.2024
(23) 31.03.2026
(31) 20236106
(32) 05.10.2023 (33) FI
(51) **H04W 52/24 (2009.01)**
H04W 52/36 (2009.01)
H04W 52/14 (2009.01)
(54) CONTROLLING TRANSMISSION POWER
(71) NOKIA TECHNOLOGIES OY
(72) SÄYNÄJÄKANGAS Tuomo Mikael, KOSKELO Jaakko Kalevi, VASENKARI Petri Juhani, et al
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(84) BW, GH, KE, LR, LS, MW, MZ, RW, SL, TZ, UG, ZM, ZW
(86) 28.08.2024 PCT/EP2024/074025
(96) 28.08.2024 AP/P/2026/017218



- (21) AP/P/2026/017219
(22) 27.09.2024
(23) 31.03.2026
(31) 63/587,235
(32) 02.10.2023 (33) US
(51) **C12N 15/113 (2010.01)**
(54) PPP1R15B RNA INTERFERENCE AGENTS
(71) ELI LILLY AND COMPANY
(72) SAMMS Ricardo J, PERKINS Douglas Raymond, MILES Rebecca R, et al
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) BW, GH, KE, NA
(86) 27.09.2024 PCT/US2024/048763
(96) 27.09.2024 AP/P/2026/017219



- (21) AP/P/2026/017220
(22) 02.09.2024
(23) 31.03.2026
(31) 23195677.2
(32) 06.09.2023 (33) EP
(51) **B41M 3/14 (2006.01)**
C09D 11/38 (2014.01)
C09D 11/03 (2014.01)
C09D 11/322 (2014.01)
C09D 11/037 (2014.01)
C09D 11/322 (2014.01)
(54) UV-VIS CURABLE SECURITY INKS COMPRISING TAGS AND SECURITY FEATURES OBTAINED THEREOF
(71) SICPA HOLDING SA
(72) MOLINA Aldric, RUGGERONE Riccardo, MARTINI Thibaut, et al

- (74) ADAMS AND ADAMS MOZAMBIQUE
(84) GH
(86) 02.09.2024 PCT/EP2024/074412
(96) 02.09.2024 AP/P/2026/017220



- (21) AP/P/2026/017221
(22) 02.09.2024
(23) 31.03.2026
(31) 23195678.0
(32) 06.09.2023 (33) EP
(51) **B41M 3/14 (2006.01)**
C09D 11/037 (2014.01)
C09D 11/03 (2014.01)
C09D 11/322 (2014.01)
C09D 11/38 (2014.01)
C09D 11/101 (2014.01)
(54) UV-VIS CURABLE SECURITY INKS COMPRISING TAGS AND SECURITY FEATURES OBTAINED THEREOF
(71) SICPA HOLDING SA
(72) ROD Coraline, YADEL Cindy, MARTINI Thibaut, et al
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) GH
(86) 02.09.2024 PCT/EP2024/074411
(96) 02.09.2024 AP/P/2026/017221



- (21) AP/P/2026/017222
(22) 12.02.2021
(23) 31.03.2026
(31) 63/148,105
(32) 10.02.2021 (33) US
(31) 62/976,007
(32) 13.02.2020 (33) US
(51) **A61K 9/08 (2006.01)**
A61K 47/26 (2006.01)
A61K 9/00 (2006.01)
A61K 47/18 (2017.01)
A61K 39/395 (2006.01)
(54) FORMULATIONS OF HUMAN ANTI-TSLP ANTIBODIES AND METHODS OF TREATING INFLAMMATORY DISEASE
(71) AMGEN INC.
(72) TALLEY Clea, SLOEY Christopher and LUERAS Alexis
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) BW
(86) 12.02.2021 PCT/US2021/017880
(96) 12.02.2021 AP/P/2026/017222



- (21) AP/P/2026/017223
(22) 25.09.2024
(23) 31.03.2026
(31) 102023000019914
(32) 27.09.2023 (33) IT
(51) **F03D 3/02 (2006.01)**
F03D 9/25 (2016.01)
F03D 3/00 (2006.01)
(54) WIND TURBINE
(74) Cronjé & Co.

- (75) GABRICI Leonello
(84) BW, CV, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
(86) 25.09.2024 PCT/IT2024/050193
(96) 25.09.2024 AP/P/2026/017223



- (21) AP/U/2026/000291
(22) 29.03.2022
(23) 29.03.2022
(31) 202111019887
(32) 30.04.2021 (33) IN
(51) **F16D 65/02 (2016.01)**
F16D 65/14 (2016.01)
B62L 1/00 (2016.01)
F16D 51/22 (2016.01)
B60T 1/00 (2016.01)
B62K 2202/00 (2016.01)
(54) BRAKE STRUCTURE OF VEHICLE
(71) MUSASHI SEIMITSU INDUSTRY CO., LTD.
(72) YAMAMOTO Kenta, MUKAI Masamichi and OKAMOTO Teruhisa
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) KE, RW, UG
(96) 29.03.2022 AP/U/2026/000291



Patent Applications Renewed

Application No.	Date Fee Paid	Valid Until	Anniversary	
AP/P/2015/008775	20.02.2026	14.03.2027	12th	yr
AP/P/2017/010255	11.03.2026	17.03.2027	10th	yr
AP/P/2018/011045	18.03.2026	31.03.2027	9th	yr
AP/P/2019/011649	23.03.2026	14.12.2019	1st	yr
AP/P/2020/012688	04.02.2026	14.02.2027	7th	yr
AP/P/2021/013055	24.03.2026	21.08.2021	1st	yr
AP/P/2021/013079	20.03.2026	31.03.2027	5th	yr
AP/P/2021/013139	30.03.2026	01.10.2026	6th	yr
AP/P/2021/013139	30.03.2026	01.10.2021	1st	yr
AP/P/2021/013667	12.03.2026	09.06.2027	6th	yr
AP/P/2021/013697	02.03.2026	19.04.2027	9th	yr
AP/P/2021/013736	02.03.2026	22.03.2027	5th	yr
AP/P/2022/014023	06.03.2026	14.03.2027	12th	yr
AP/P/2022/014209	11.03.2026	16.03.2027	5th	yr
AP/P/2022/014247	20.02.2026	11.03.2027	5th	yr
AP/P/2022/014271	18.02.2026	24.02.2027	5th	yr
AP/P/2022/014274	04.02.2026	19.02.2027	5th	yr
AP/P/2022/014275	20.03.2026	07.04.2027	5th	yr
AP/P/2022/014307	25.03.2026	08.02.2027	5th	yr
AP/P/2022/014307	25.03.2026	08.02.2023	1st	yr
AP/P/2022/014313	02.03.2026	08.03.2027	9th	yr
AP/P/2022/014317	18.02.2026	18.02.2027	5th	yr
AP/P/2022/014350	27.02.2026	05.03.2027	5th	yr
AP/P/2022/014351	27.02.2026	05.03.2027	5th	yr
AP/P/2022/014358	24.03.2026	20.05.2023	1st	yr
AP/P/2022/014377	06.03.2026	11.03.2027	5th	yr
AP/P/2022/014386	25.02.2026	20.04.2027	5th	yr
AP/P/2022/014391	06.03.2026	12.03.2027	5th	yr
AP/P/2022/014394	16.03.2026	24.03.2027	5th	yr
AP/P/2022/014412	20.03.2026	20.04.2027	5th	yr
AP/P/2022/014427	20.03.2026	19.04.2027	5th	yr
AP/P/2022/014430	13.03.2026	02.04.2027	5th	yr
AP/P/2022/014485	05.03.2026	21.06.2027	5th	yr
AP/P/2022/014505	20.03.2026	03.05.2027	5th	yr

Patent Applications Renewed (Contd.)

Application No.	Date Fee Paid	Valid Until	Anniversary	
AP/P/2022/014587	17.03.2026	25.03.2027	7th	yr
AP/P/2022/014590	26.03.2026	09.06.2027	5th	yr
AP/P/2023/014668	06.03.2026	10.03.2027	5th	yr
AP/P/2023/014690	20.03.2026	01.04.2027	4th	yr
AP/P/2023/014693	24.03.2026	25.07.2022	1st	yr
AP/P/2023/014740	04.03.2026	09.03.2027	6th	yr
AP/P/2023/014769	25.02.2026	20.03.2027	3rd	yr
AP/P/2023/014772	18.03.2026	23.03.2027	3rd	yr
AP/P/2023/014778	18.03.2026	24.03.2027	3rd	yr
AP/P/2023/014792	13.03.2026	31.03.2027	3rd	yr
AP/P/2023/014792	13.03.2026	31.03.2028	4th	yr
AP/P/2023/014793	13.03.2026	31.03.2027	3rd	yr
AP/P/2023/014793	13.03.2026	31.03.2028	4th	yr
AP/P/2023/014795	30.03.2026	31.03.2027	3rd	yr
AP/P/2023/014801	10.03.2026	09.09.2026	4th	yr
AP/P/2023/014852	13.03.2026	09.04.2027	8th	yr
AP/P/2023/015063	20.02.2026	11.02.2027	4th	yr
AP/P/2023/015072	09.03.2026	13.04.2027	3rd	yr
AP/P/2023/015073	09.03.2026	13.04.2027	3rd	yr
AP/P/2023/015074	09.03.2026	13.04.2027	3rd	yr
AP/P/2023/015075	09.03.2026	13.04.2027	3rd	yr
AP/P/2023/015078	09.03.2026	13.04.2027	3rd	yr
AP/P/2023/015114	27.02.2026	02.03.2027	4th	yr
AP/P/2023/015119	27.02.2026	03.03.2027	4th	yr
AP/P/2023/015120	27.02.2026	03.03.2027	4th	yr
AP/P/2023/015128	04.03.2026	08.03.2027	4th	yr
AP/P/2023/015133	20.03.2026	28.04.2027	4th	yr
AP/P/2023/015134	05.03.2026	05.03.2027	4th	yr
AP/P/2023/015135	06.03.2026	10.03.2027	4th	yr
AP/P/2023/015141	12.03.2026	16.03.2027	4th	yr
AP/P/2023/015164	17.03.2026	22.03.2027	4th	yr
AP/P/2023/015166	17.03.2026	22.03.2027	4th	yr
AP/P/2023/015172	13.03.2026	19.04.2027	4th	yr
AP/P/2023/015175	18.03.2026	30.03.2027	4th	yr

Patent Applications Renewed (Contd.)

Application No.	Date Fee Paid	Valid Until	Anniversary	
AP/P/2023/015178	12.03.2026	21.03.2027	4th	yr
AP/P/2023/015187	20.02.2026	03.03.2027	4th	yr
AP/P/2023/015191	18.03.2026	29.03.2027	4th	yr
AP/P/2023/015193	27.02.2026	03.03.2027	4th	yr
AP/P/2023/015201	18.03.2026	31.03.2027	4th	yr
AP/P/2023/015202	18.03.2026	31.03.2027	4th	yr
AP/P/2023/015207	13.03.2026	15.04.2027	4th	yr
AP/P/2023/015210	13.03.2026	01.04.2027	4th	yr
AP/P/2023/015212	05.03.2026	24.03.2027	4th	yr
AP/P/2023/015216	09.03.2026	07.03.2027	4th	yr
AP/P/2023/015219	20.03.2026	04.04.2027	4th	yr
AP/P/2023/015237	04.03.2026	16.03.2027	4th	yr
AP/P/2023/015238	02.03.2026	15.04.2027	4th	yr
AP/P/2023/015247	04.03.2026	16.03.2027	4th	yr
AP/P/2023/015256	27.02.2026	02.03.2027	4th	yr
AP/P/2023/015262	13.03.2026	21.03.2027	4th	yr
AP/P/2023/015264	16.03.2026	25.03.2027	4th	yr
AP/P/2023/015265	16.03.2026	24.03.2027	4th	yr
AP/P/2023/015268	06.03.2026	29.03.2027	4th	yr
AP/P/2023/015301	20.03.2026	27.04.2027	4th	yr
AP/P/2023/015302	20.03.2026	14.04.2027	4th	yr
AP/P/2023/015305	20.03.2026	19.04.2027	4th	yr
AP/P/2023/015312	20.03.2026	27.05.2027	5th	yr
AP/P/2023/015313	20.03.2026	27.05.2027	5th	yr
AP/P/2023/015316	13.03.2026	08.04.2027	4th	yr
AP/P/2023/015317	20.03.2026	27.05.2027	5th	yr
AP/P/2023/015318	06.03.2026	29.04.2027	4th	yr
AP/P/2023/015334	13.03.2026	30.04.2027	8th	yr
AP/P/2023/015344	13.03.2026	21.04.2027	4th	yr
AP/P/2023/015350	30.03.2026	17.05.2027	4th	yr
AP/P/2023/015360	12.03.2026	02.05.2027	4th	yr
AP/P/2024/015442	12.03.2026	08.07.2027	4th	yr
AP/P/2024/015544	25.03.2026	19.02.2027	2nd	yr
AP/P/2024/015551	20.02.2026	22.02.2027	2nd	yr

Patent Applications Renewed (Contd.)

Application No.	Date Fee Paid	Valid Until	Anniversary	
AP/P/2024/015565	09.03.2026	05.06.2027	6th	yr
AP/P/2024/015598	18.03.2026	28.03.2027	7th	yr
AP/P/2024/015599	09.03.2026	20.03.2027	2nd	yr
AP/P/2024/015630	20.03.2026	05.04.2027	2nd	yr
AP/P/2024/015638	06.03.2026	10.03.2027	4th	yr
AP/P/2024/015669	06.03.2026	10.03.2027	4th	yr
AP/P/2024/015679	06.03.2026	10.03.2027	4th	yr
AP/P/2024/015704	06.03.2026	10.03.2027	4th	yr
AP/P/2024/015707	04.03.2026	10.03.2027	10th	yr
AP/P/2024/015724	20.03.2026	19.10.2026	3rd	yr
AP/P/2024/015725	20.03.2026	19.10.2026	3rd	yr
AP/P/2024/015726	20.03.2026	19.10.2026	3rd	yr
AP/P/2024/015789	20.03.2026	02.06.2027	4th	yr
AP/P/2024/015791	17.03.2026	24.03.2027	3rd	yr
AP/P/2024/015804	06.03.2026	26.06.2027	2nd	yr
AP/P/2024/015816	20.03.2026	02.06.2027	4th	yr
AP/P/2024/015859	17.03.2026	24.03.2027	3rd	yr
AP/P/2024/015875	13.03.2026	30.04.2027	8th	yr
AP/P/2024/015883	12.03.2026	19.03.2027	8th	yr
AP/P/2024/015885	12.03.2026	19.03.2027	8th	yr
AP/P/2024/015887	12.03.2026	19.03.2027	8th	yr
AP/P/2024/015950	27.02.2026	03.03.2027	3rd	yr
AP/P/2024/015954	26.02.2026	01.03.2027	3rd	yr
AP/P/2024/015959	25.02.2026	06.03.2027	3rd	yr
AP/P/2024/015965	20.02.2026	09.03.2027	3rd	yr
AP/P/2024/015967	06.03.2026	10.03.2027	3rd	yr
AP/P/2024/015972	16.03.2026	21.03.2027	3rd	yr
AP/P/2024/015974	25.02.2026	15.04.2027	4th	yr
AP/P/2024/015975	20.02.2026	03.03.2027	3rd	yr
AP/P/2024/015982	27.02.2026	02.03.2027	3rd	yr
AP/P/2024/015983	16.03.2026	17.03.2027	3rd	yr
AP/P/2024/015987	18.03.2026	29.03.2027	3rd	yr
AP/P/2024/015988	11.03.2026	21.03.2027	3rd	yr
AP/P/2024/015993	17.03.2026	24.03.2027	3rd	yr

Patent Applications Renewed (Contd.)

Application No.	Date Fee Paid	Valid Until	Anniversary	
AP/P/2024/015997	27.02.2026	02.03.2027	3rd	yr
AP/P/2024/015998	13.03.2026	28.03.2027	3rd	yr
AP/P/2024/016004	13.03.2026	05.04.2027	3rd	yr
AP/P/2024/016006	13.03.2026	05.04.2027	3rd	yr
AP/P/2024/016012	02.03.2026	12.04.2027	3rd	yr
AP/P/2024/016021	20.03.2026	14.04.2027	3rd	yr
AP/P/2024/016023	18.03.2026	24.03.2027	3rd	yr
AP/P/2024/016031	20.03.2026	03.04.2027	3rd	yr
AP/P/2024/016032	13.03.2026	25.04.2027	3rd	yr
AP/P/2024/016039	20.03.2026	03.04.2027	3rd	yr
AP/P/2024/016043	18.03.2026	31.03.2027	3rd	yr
AP/P/2024/016047	13.03.2026	06.04.2027	3rd	yr
AP/P/2024/016048	02.02.2026	06.05.2027	3rd	yr
AP/P/2024/016063	13.03.2026	20.04.2027	3rd	yr
AP/P/2024/016070	13.03.2026	27.04.2027	3rd	yr
AP/P/2024/016098	13.03.2026	27.04.2027	3rd	yr
AP/P/2024/016115	13.03.2026	20.04.2027	3rd	yr
AP/P/2024/016136	27.03.2026	06.03.2022	1st	yr
AP/P/2024/016136	27.03.2026	06.03.2027	6th	yr
AP/P/2024/016138	20.02.2026	27.11.2026	1st	yr
AP/P/2024/016146	20.03.2026	06.06.2027	3rd	yr
AP/P/2024/016160	25.02.2026	21.06.2027	3rd	yr
AP/P/2024/016165	17.03.2026	23.03.2027	3rd	yr
AP/P/2024/016177	16.03.2026	07.04.2027	3rd	yr
AP/P/2024/016178	25.02.2026	21.06.2027	3rd	yr
AP/P/2025/016202	02.03.2026	06.03.2027	3rd	yr
AP/P/2025/016216	10.03.2026	22.01.2027	1st	yr
AP/P/2025/016216	10.03.2026	22.01.2027	1st	yr
AP/P/2025/016251	04.02.2026	04.02.2027	1st	yr
AP/P/2025/016324	13.03.2026	04.07.2027	2nd	yr
AP/P/2025/016346	20.03.2026	28.07.2027	3rd	yr
AP/P/2025/016416	26.02.2026	25.08.2026	2nd	yr
AP/P/2025/016418	13.03.2026	26.03.2027	1st	yr
AP/P/2025/016441	10.03.2026	08.04.2027	1st	yr

Patent Applications Renewed (Contd.)

Application No.	Date Fee Paid	Valid Until	Anniversary	
AP/P/2025/016478	26.03.2026	27.09.2026	3rd	yr
AP/P/2025/016478	26.03.2026	27.09.2024	1st	yr
AP/P/2025/016489	26.02.2026	30.04.2027	1st	yr
AP/P/2025/016697	04.03.2026	10.03.2027	10th	yr
AP/P/2025/016717	20.02.2026	01.03.2027	2nd	yr
AP/P/2025/016718	20.02.2026	13.03.2027	2nd	yr
AP/P/2025/016721	27.02.2026	01.03.2027	2nd	yr
AP/P/2025/016735	17.03.2026	27.03.2027	2nd	yr
AP/P/2025/016740	26.02.2026	28.08.2027	1st	yr
AP/P/2025/016741	20.02.2026	09.02.2027	2nd	yr
AP/P/2025/016748	04.03.2026	08.03.2027	2nd	yr
AP/P/2025/016751	20.02.2026	26.02.2027	2nd	yr
AP/P/2025/016755	13.03.2026	28.04.2027	4th	yr
AP/P/2025/016756	20.02.2026	15.02.2027	2nd	yr
AP/P/2025/016761	27.02.2026	05.03.2027	2nd	yr
AP/P/2025/016764	27.02.2026	06.03.2027	2nd	yr
AP/P/2025/016770	02.03.2026	18.03.2027	2nd	yr
AP/P/2025/016774	20.03.2026	12.04.2027	2nd	yr
AP/P/2025/016780	17.03.2026	22.03.2027	2nd	yr
AP/P/2025/016788	18.03.2026	29.03.2027	2nd	yr
AP/P/2025/016789	26.02.2026	19.09.2027	1st	yr
AP/P/2025/016790	10.03.2026	12.03.2027	2nd	yr
AP/P/2025/016795	13.03.2026	28.03.2027	2nd	yr
AP/P/2025/016796	11.03.2026	21.03.2027	2nd	yr
AP/P/2025/016799	19.03.2026	29.03.2027	2nd	yr
AP/P/2025/016801	18.02.2026	26.03.2027	2nd	yr
AP/P/2025/016802	27.02.2026	04.04.2027	2nd	yr
AP/P/2025/016803	18.02.2026	04.04.2027	2nd	yr
AP/P/2025/016806	13.03.2026	02.04.2027	2nd	yr
AP/P/2025/016809	13.03.2026	02.04.2027	2nd	yr
AP/P/2025/016811	20.03.2026	02.04.2027	2nd	yr
AP/P/2025/016814	11.03.2026	01.03.2027	2nd	yr
AP/P/2025/016816	18.02.2026	27.02.2027	2nd	yr
AP/P/2025/016817	20.03.2026	11.04.2027	2nd	yr

Patent Applications Renewed (Contd.)

Application No.	Date Fee Paid	Valid Until	Anniversary	
AP/P/2025/016821	20.02.2026	15.03.2027	2nd	yr
AP/P/2025/016823	12.03.2026	20.03.2027	2nd	yr
AP/P/2025/016826	23.03.2026	25.03.2027	2nd	yr
AP/P/2025/016827	04.03.2026	08.03.2027	2nd	yr
AP/P/2025/016828	18.03.2026	29.03.2027	2nd	yr
AP/P/2025/016829	02.03.2026	26.03.2027	2nd	yr
AP/P/2025/016830	05.03.2026	07.03.2027	2nd	yr
AP/P/2025/016837	13.03.2026	04.04.2027	3rd	yr
AP/P/2025/016844	12.03.2026	14.03.2027	2nd	yr
AP/P/2025/016855	12.03.2026	22.03.2027	2nd	yr
AP/P/2025/016860	13.03.2026	05.04.2027	3rd	yr
AP/P/2025/016861	17.03.2026	27.03.2027	2nd	yr
AP/P/2025/016867	25.03.2026	03.04.2027	2nd	yr
AP/P/2025/016871	18.03.2026	28.03.2027	2nd	yr
AP/P/2025/016873	18.02.2026	02.05.2027	2nd	yr
AP/P/2025/016877	13.03.2026	06.04.2027	3rd	yr
AP/P/2025/016881	20.03.2026	05.04.2027	2nd	yr
AP/P/2025/016882	13.03.2026	17.04.2027	2nd	yr
AP/P/2025/016905	20.03.2026	08.05.2027	2nd	yr
AP/P/2025/016909	20.03.2026	14.04.2027	3rd	yr
AP/P/2025/016910	20.03.2026	14.04.2027	3rd	yr
AP/P/2025/016915	09.03.2026	12.06.2027	2nd	yr
AP/P/2025/016916	20.03.2026	24.04.2027	2nd	yr
AP/P/2025/016921	09.03.2026	12.06.2027	2nd	yr
AP/P/2025/016933	09.03.2026	12.06.2027	2nd	yr
AP/P/2025/016935	20.03.2026	19.04.2027	2nd	yr
AP/P/2025/016938	13.03.2026	17.04.2027	2nd	yr
AP/P/2025/016939	26.02.2026	18.11.2027	1st	yr
AP/P/2025/016963	06.03.2026	26.04.2027	2nd	yr
AP/P/2025/016980	16.03.2026	02.12.2027	1st	yr
AP/P/2025/016988	20.03.2026	26.04.2027	2nd	yr
AP/P/2025/016989	13.03.2026	17.04.2027	2nd	yr
AP/P/2025/016995	18.02.2026	17.06.2027	2nd	yr
AP/P/2025/017009	13.03.2026	10.04.2027	2nd	yr

Patent Applications Renewed (Contd.)

Application No.	Date Fee Paid	Valid Until	Anniversary	
AP/P/2025/017015	20.02.2026	19.06.2027	2nd	yr
AP/P/2026/017037	06.03.2026	02.05.2027	2nd	yr
AP/P/2026/017039	12.03.2026	07.06.2025	1st	yr
AP/P/2026/017039	12.03.2026	07.06.2026	2nd	yr
AP/P/2026/017046	02.03.2026	18.07.2026	1st	yr
AP/P/2026/017071	30.03.2026	05.06.2027	2nd	yr
AP/P/2026/017076	02.03.2026	15.12.2026	2nd	yr
AP/P/2026/017078	04.02.2026	12.11.2026	1st	yr
AP/P/2026/017081	04.02.2026	11.06.2026	1st	yr
AP/P/2026/017084	04.02.2026	27.08.2026	1st	yr
AP/P/2026/017092	20.03.2026	21.03.2026	1st	yr
AP/P/2026/017092	20.03.2026	21.03.2026	1st	yr
AP/P/2026/017092	20.03.2026	21.03.2026	1st	yr
AP/P/2026/017095	23.02.2026	03.07.2026	1st	yr
AP/P/2026/017105	06.03.2026	14.01.2027	1st	yr
AP/P/2026/017105	06.03.2026	14.01.2027	1st	yr
AP/P/2026/017105	06.03.2026	14.01.2027	1st	yr
AP/P/2026/017105	06.03.2026	14.01.2027	1st	yr
AP/P/2026/017105	06.03.2026	14.01.2028	2nd	yr
AP/P/2026/017105	06.03.2026	14.01.2027	1st	yr
AP/P/2026/017112	12.03.2026	07.08.2026	1st	yr
AP/P/2026/017112	12.03.2026	07.08.2027	2nd	yr
AP/P/2026/017121	18.02.2026	26.03.2026	1st	yr
AP/P/2026/017121	18.02.2026	26.03.2027	2nd	yr
AP/P/2026/017126	24.02.2026	20.06.2026	1st	yr
AP/P/2026/017127	27.02.2026	07.08.2026	1st	yr
AP/P/2026/017128	18.02.2026	17.07.2026	1st	yr
AP/P/2026/017130	27.02.2026	23.03.2026	1st	yr
AP/P/2026/017130	27.02.2026	23.03.2027	2nd	yr
AP/P/2026/017131	23.02.2026	16.08.2026	1st	yr
AP/P/2026/017132	23.02.2026	26.07.2026	1st	yr
AP/P/2026/017135	02.03.2026	10.07.2026	1st	yr
AP/P/2026/017136	02.03.2026	30.08.2026	1st	yr
AP/P/2026/017137	02.03.2026	17.06.2023	1st	yr

Patent Applications Renewed (Contd.)

Application No.	Date Fee Paid	Valid Until	Anniversary	
AP/P/2026/017137	02.03.2026	17.06.2024	2nd	yr
AP/P/2026/017137	02.03.2026	17.06.2025	3rd	yr
AP/P/2026/017137	02.03.2026	17.06.2026	4th	yr
AP/P/2026/017138	02.03.2026	24.07.2026	1st	yr
AP/P/2026/017138	26.03.2026	24.07.2026	1st	yr
AP/P/2026/017139	25.02.2026	16.10.2022	1st	yr
AP/P/2026/017139	25.02.2026	16.10.2023	2nd	yr
AP/P/2026/017139	25.02.2026	16.10.2024	3rd	yr
AP/P/2026/017139	25.02.2026	16.10.2025	4th	yr
AP/P/2026/017139	25.02.2026	16.10.2026	5th	yr
AP/P/2026/017140	25.02.2026	23.08.2026	1st	yr
AP/P/2026/017141	25.02.2026	03.08.2022	1st	yr
AP/P/2026/017141	25.02.2026	03.08.2023	2nd	yr
AP/P/2026/017141	25.02.2026	03.08.2024	3rd	yr
AP/P/2026/017141	25.02.2026	03.08.2025	4th	yr
AP/P/2026/017141	25.02.2026	03.08.2026	5th	yr
AP/P/2026/017141	25.02.2026	03.08.2027	6th	yr
AP/P/2026/017144	02.03.2026	21.08.2026	1st	yr
AP/P/2026/017145	06.03.2026	06.09.2026	1st	yr
AP/P/2026/017146	02.03.2026	29.08.2026	1st	yr
AP/P/2026/017147	02.03.2026	14.08.2026	1st	yr
AP/P/2026/017148	05.03.2026	15.03.2026	1st	yr
AP/P/2026/017148	05.03.2026	15.03.2027	2nd	yr
AP/P/2026/017149	02.03.2026	26.08.2026	1st	yr
AP/P/2026/017151	06.03.2026	09.08.2026	1st	yr
AP/P/2026/017152	05.03.2026	29.08.2026	1st	yr
AP/P/2026/017153	05.03.2026	10.09.2026	1st	yr
AP/P/2026/017154	05.03.2026	30.07.2026	1st	yr
AP/P/2026/017154	05.03.2026	30.07.2027	2nd	yr
AP/P/2026/017155	13.03.2026	08.08.2026	1st	yr
AP/P/2026/017156	13.03.2026	30.08.2026	1st	yr
AP/P/2026/017157	13.03.2026	09.09.2026	1st	yr
AP/P/2026/017158	13.03.2026	09.09.2026	1st	yr
AP/P/2026/017160	06.03.2026	27.08.2026	1st	yr

Patent Applications Renewed (Contd.)

Application No.	Date Fee Paid	Valid Until	Anniversary	
AP/P/2026/017161	10.03.2026	24.07.2026	1st	yr
AP/P/2026/017162	23.03.2026	01.10.2026	1st	yr
AP/P/2026/017164	23.03.2026	23.05.2027	1st	yr
AP/P/2026/017166	09.03.2026	04.09.2026	1st	yr
AP/P/2026/017169	10.03.2026	24.01.2027	1st	yr
AP/P/2026/017171	12.03.2026	13.09.2026	1st	yr
AP/P/2026/017172	13.03.2026	09.08.2026	1st	yr
AP/P/2026/017173	13.03.2026	29.08.2026	1st	yr
AP/P/2026/017174	17.03.2026	26.09.2025	1st	yr
AP/P/2026/017174	17.03.2026	26.09.2026	2nd	yr
AP/P/2026/017175	13.03.2026	07.08.2026	1st	yr
AP/P/2026/017176	13.03.2026	07.08.2026	1st	yr
AP/P/2026/017177	13.03.2026	16.09.2026	1st	yr
AP/P/2026/017178	13.03.2026	01.09.2025	1st	yr
AP/P/2026/017178	13.03.2026	01.09.2026	2nd	yr
AP/P/2026/017180	19.03.2026	04.12.2022	1st	yr
AP/P/2026/017180	19.03.2026	04.12.2023	2nd	yr
AP/P/2026/017180	19.03.2026	04.12.2024	3rd	yr
AP/P/2026/017180	19.03.2026	04.12.2025	4th	yr
AP/P/2026/017180	19.03.2026	04.12.2026	5th	yr
AP/P/2026/017181	19.03.2026	16.09.2026	1st	yr
AP/P/2026/017182	19.03.2026	04.09.2026	1st	yr
AP/P/2026/017183	19.03.2026	12.09.2026	1st	yr
AP/P/2026/017184	19.03.2026	30.08.2026	1st	yr
AP/P/2026/017185	13.03.2026	12.09.2026	1st	yr
AP/P/2026/017186	19.03.2026	04.09.2026	1st	yr
AP/P/2026/017189	20.03.2026	09.09.2026	1st	yr
AP/P/2026/017190	17.03.2026	16.08.2026	1st	yr
AP/P/2026/017191	20.03.2026	08.11.2026	1st	yr
AP/P/2026/017192	20.03.2026	29.08.2026	1st	yr
AP/P/2026/017193	20.03.2026	17.09.2026	1st	yr
AP/P/2026/017194	20.03.2026	13.09.2026	1st	yr
AP/P/2026/017197	20.03.2026	25.09.2025	1st	yr
AP/P/2026/017198	20.03.2026	20.09.2026	1st	yr

Patent Applications Renewed (Contd.)

Application No.	Date Fee Paid	Valid Until	Anniversary	
AP/P/2026/017199	20.03.2026	18.10.2026	1st	yr
AP/P/2026/017200	20.03.2026	18.10.2026	1st	yr
AP/P/2026/017201	20.03.2026	20.08.2026	1st	yr
AP/P/2026/017201	20.03.2026	20.08.2027	2nd	yr
AP/P/2026/017202	20.03.2026	30.08.2026	1st	yr
AP/P/2026/017202	20.03.2026	30.08.2027	2nd	yr
AP/P/2026/017204	20.03.2026	25.08.2026	2nd	yr
AP/P/2026/017204	20.03.2026	25.08.2025	1st	yr
AP/P/2026/017210	25.03.2026	29.08.2026	1st	yr

Patent Applications Lapsed/Abandoned

- (21) AP/P/2018/010454
(23) 25.02.2026
(51) **A61K 31/519 (2006.01)**
A61K 31/53 (2006.01)
C07DD 471/04 (2006.01)
- (54) NOVEL 6-6 BICYCLIC AROMATIC RING SUBSTITUTED NUCLEOSIDE ANALOGUES FOR USE AS PRMT5 INHIBITORS
- (71) JANSSEN PHARMACEUTICA NV
(72) VIELLEVOYE Marcel, THURING Johannes Wilhelmus John F, SCHEPENS Wim Bert Griet, et al
- (74) HONEY & BLANCKENBERG
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
- (21) AP/P/2020/012897
(23) 12.03.2026
(51) **G06K 9/00 (2006.01)**
H04W 12/06 (2009.01)
- (54) SYSTEM FOR REMOTE REGISTRATION OF USERS OF A MOBILE NETWORK
- (74) PALLADIUM STRATEGY & IP CONSULTANTS
(75) DAGIROV Vitalij Borisovich
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
- (21) AP/P/2021/012991
(23) 06.03.2026
(51) **E02F 3/342 (2006.01)**
E02F 9/02 (2006.01)
E02F 9/20 (2006.01)
- (54) ELECTRIC LOAD-HAUL-DUMP MINING MACHINE
- (71) SANDVIK MINING AND CONSTRUCTION OY
(72) KASABA Michael, HICKEY Kyle and HUFF Brian R
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) TZ, ZM, ZW
- ●
- (21) AP/P/2021/013074
(23) 06.03.2026
(51) **C07D 277/56 (2006.01)**
- (54) ALTERNATIVE PROCESSES FOR THE PREPARATION OF TUBULYSINS AND INTERMEDIATES THEREOF
- (71) SEAGEN INC.
(72) DOUBLEDAY Wendel, JIN Qingwu and WU Kun-Liang
(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/2021/013474
(23) 09.03.2026
(51) **A01D 84/00 (2015.01)**
A23K 30/00 (2015.01)
A23N 17/00 (2015.01)

- A01C 1/00 (2015.01)**
A01F 25/16 (2015.01)
A01F 1/02 (2015.01)
A01F 5/00 (2015.01)
A01F 13/00 (2015.01)
A01F 15/00 (2015.01)
- (54) FODDERCURE
(74) MUDZENGI Clarice Princess
(75) DAHWA Everson, MUDZENGI Clarice Princess, MAVHUNGA Clapperton Chakanetsa, et al
(84) ZW
- ●
- (21) AP/P/2022/013892
(23) 27.02.2026
(51) **C07D 471/04 (2006.01)**
C07D 471/02 (2006.01)
C07D 471/00 (2006.01)
A61K 31/517 (2006.01)
A61K 31/4375 (2006.01)
A61K 31/435 (2006.01)
- (54) KRAS G12D INHIBITORS
(71) ARRAY BIOPHARMA INC. and MIRATI THERAPEUTICS, INC.
(72) HILTON Michael Christopher, GAUDINO John, KAHN Dean Russell, 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/2022/013899
(23) 11.03.2026
(51) **C07D 498/04 (2006.01)**
C07D 487/04 (2006.01)
C07D 471/14 (2006.01)
C07D 471/04 (2006.01)
C07D 417/14 (2006.01)
C07D 417/10 (2006.01)
C07D 413/10 (2006.01)
C07D 409/14 (2006.01)
C07D 405/14 (2006.01)
C07D 405/10 (2006.01)
C07D 403/14 (2006.01)
C07D 403/10 (2006.01)
C07D 401/14 (2006.01)
C07D 401/10 (2006.01)
C07D 237/32 (2006.01)
- (54) MTA-COOPERATIVE PRMT5 INHIBITORS
(71) MIRATI THERAPEUTICS, INC.
(72) IVETAC Anthony, KUEHLER Jon, KULYK Svitlana, et al
(74) Cronjé & Co.
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
- (21) AP/P/2022/013900
(23) 10.03.2026
(51) **A24B 15/30 (2006.01)**
A24B 15/16 (2020.01)
A24B 13/00 (2006.01)
- (54) ORAL PRODUCT WITH CELLULOSIC FLAVOR STABILIZER
(71) NICOVENTURES TRADING LIMITED
(72) GERARDI Anthony R, HUTCHENS Ronald K, POOLE Thomas H, et al
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS

- (84) KE
- ●
- (21) AP/P/2022/013947
(23) 03.03.2026
(51) **A01K 67/033 (2006.01)**
A01G 13/00 (2006.01)
- (54) NOVEL METHODS FOR REARING AND CONTROLLED RELEASE OF PREDATORY MITES
(71) BIO-BEE SDE ELIYAHU LTD.
(72) STEINBERG Shimon, GROSAMAN Amir, KATZ Tom, et al
(74) FISHER CORMACK & BOTHA
(84) KE
- ●
- (21) AP/P/2022/013963
(23) 18.03.2026
(51) **A61P 35/00 (2006.01)**
A61K 47/68 (2017.01)
A61K 47/64 (2017.01)
A61K 47/65 (2017.01)
- (54) SELECTIVE DRUG RELEASE FROM INTERNALIZED CONJUGATES OF BIOLOGICALLY ACTIVE COMPOUNDS
(71) SEAGEN INC.
(72) AWASTHI Divya, SENTER Peter, OKELEY Nicole, 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/2022/013989
(23) 17.03.2026
(51) **G06T 7/00 (2017.01)**
H04N 1/00 (2006.01)
G06T 7/90 (2017.01)
G01N 21/84 (2006.01)
G01J 3/02 (2006.01)
H04N 1/60 (2006.01)
G03B 15/06 (2021.01)
A01G 7/00 (2006.01)
A01G 7/06 (2006.01)
- (54) DETECTION OF NUTRIENT DEFICIENCY IN PLANTS
(71) YARA INTERNATIONAL ASA
(72) MEHTAB Syed, YEON Taewon, TOPOROV Alexander, et al
(74) INVENTA MOZAMBIQUE, LDA.
(84) KE, MZ, RW, TZ, ZM
- ●
- (21) AP/P/2022/014309
(23) 11.03.2026
(51) **C07H 19/173 (2006.01)**
C07H 19/16 (2006.01)
A61K 31/70 (2006.01)
- (54) ANTIVIRAL PRODRUGS AND FORMULATIONS THEREOF
(71) THE SCRIPPS RESEARCH INSTITUTE
(72) JOSEPH Sean Barry, ELIASSEN Anders Mikal, GUPTA Anil Kumar, et al
(74) B. W. KAHARI LEGAL PRACTITIONERS
(84) RW, UG
- ●

Patent Applications Lapsed/Abandoned (Contd.)

(21) AP/P/2022/014310

(23) 11.03.2026

(51) **C07H 19/173 (2006.01)****C07H 19/16 (2006.01)****A61K 31/70 (2006.01)**

(54) ANTIVIRAL PRODRUGS AND PHARMACEUTICAL COMPOSITIONS THEREOF

(71) THE SCRIPPS RESEARCH INSTITUTE

(72) JOSEPH Sean Barry, ELIASSEN Anders Mikal, GUPTA Anil Kumar, et al

(74) B. W. KAHARI LEGAL PRACTITIONERS

(84) RW, UG

● ●

(21) AP/P/2022/014365

(23) 03.03.2026

(51) **B61H 5/00 (2006.01)****B61C 3/02 (2006.01)****B60T 13/58 (2006.01)****B60T 1/10 (2006.01)****B60L 7/24 (2006.01)****B60L 7/22 (2006.01)****B60L 7/10 (2006.01)**

(54) SUPPLEMENTAL ENERGY GENERATION AND STORAGE FOR TRAINS

(71) ECOLUTION KWH, LLC

(72) MEDINA THEN Johanne G and THEN-GAUTIER Johnny

(74) ADAMS AND ADAMS MOZAMBIQUE

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

● ●

(21) AP/P/2023/014720

(23) 16.02.2026

(51) **A61P 43/00 (2006.01)****A61K 31/506 (2006.01)****C07D 491/04 (2006.01)****C07D 417/12 (2006.01)****C07D 405/14 (2006.01)****C07D 207/14 (2006.01)****C07D 403/12 (2006.01)**

(54) BICYCLOHEPTANE PYRROLIDINE OREXIN RECEPTOR AGONISTS

(71) MERCK SHARP & DOHME LLC

(72) YANG Dexi, XIAO Li, WEI Lan, et al

(74) HONEY & BLANCKENBERG

(84) BW, GH, KE, NA

● ●

(21) AP/P/2023/014738

(23) 18.02.2026

(51) **A61B 5/155 (2006.01)****A61B 5/151 (2006.01)****A61B 5/15 (2006.01)**

(54) FINGER RECEPTACLE AND HOLDING DEVICE

(71) MOWGLI INNOVATIONS LTD

(72) ZOCHER Sebastian, HAINES Georges and HAINES Arnaud

(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/2023/014753

(23) 03.03.2026

(51) **G06Q 50/28 (2012.01)**

(54) LOW CAPITAL AND OPERATIONAL COST E-COMMERCE LOGISTICS SYSTEM

(71) PARACHUTE LOGISTICS, LLC

(72) FISCHMANN Fernando Benjamin

(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/2023/014773

(23) 03.03.2026

(51) **A24F 23/00 (2006.01)****B65D 43/02 (2006.01)****B65D 50/04 (2006.01)**

(54) CHILD-RESISTANT CONTAINER FOR TOBACCO-CONTAINING PRODUCTS

(71) NICOVENTURES TRADING LIMITED

(72) GIDUZ Luke, LAUT Michael, BAILEY Ryan, et al

(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS

(84) KE

● ●

(21) AP/P/2023/014781

(23) 16.03.2026

(51) **A61K 31/439 (2006.01)****A61P 37/00 (2006.01)****A61P 7/06 (2006.01)****A61P 3/00 (2006.01)****C07D 471/08 (2006.01)****C07D 471/22 (2006.01)****C07D 471/18 (2006.01)**

(54) TETRAHYDROISOQUINOLINE DERIVATIVES FOR THE TREATMENT OF RED BLOOD DISORDERS AND INFLAMMATORY DISEASES

(71) SANOFI

(72) TERRANOVA Kristen, JURCAK John, KARAGEORGE George, et al

(74) GALLOWAY & COMPANY

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

● ●

(21) AP/P/2023/014782

(23) 16.03.2026

(51) **A61K 31/427 (2006.01)****C07D 417/14 (2006.01)****C07D 417/04 (2006.01)****A61P 7/00 (2006.01)**

(54) COMPOUNDS AS MODULATORS OF BISPHOSPHOGLYCERATE MUTASE FOR THE TREATMENT OF SICKLE CELL DISEASE

(71) GENZYME CORPORATION

(72) MUNSON Mark, LIU Jinyu, LIM Sungtaek, et al

(74) GALLOWAY & COMPANY

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

● ●

(21) AP/P/2023/014804

(23) 16.03.2026

(51) **A61K 39/385 (2006.01)****A61P 35/00 (2006.01)****A61K 39/00 (2006.01)**

(54) HETEROLOGOUS PRIME BOOST VACCINE

(71) BOEHRINGER INGELHEIM

INTERNATIONAL GMBH

(72) ELBERS Knut, DEROUAZI Madiha, DAS Krishna, et al

(74) Cronje & Co.

(84) GH, KE

● ●

(21) AP/P/2023/014806

(23) 13.03.2026

(51) **A61K 31/496 (2006.01)****A61P 15/00 (2006.01)****A61P 35/00 (2006.01)****C07D 401/14 (2006.01)**

(54) CRYSTALLINE FORMS OF A COMPOUND FOR THE TARGETED DEGRADATION OF ESTROGEN RECEPTOR

(71) ARVINAS OPERATIONS, INC.

(72) REECE Hayley, HASKELL III Royal J, CHEN Chungpin Herman, 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/2023/014811

(23) 10.03.2026

(51) **C07D 519/00 (2006.01)****C07D 471/04 (2006.01)****A61P 35/00 (2006.01)**

(54) CRYSTALLINE FORMS OF A KRAS G12C INHIBITOR

(71) MIRATI THERAPEUTICS, INC.

(72) NELSON Jennifer, GHARBAOUT Tawfik, GANCEDO Susana Del Rio, 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/2023/014843

(23) 16.02.2026

(51) **G01N 23/223 (2006.01)**

(54) METHOD OF DETERMINING HAFNIUM CONTENT IN METALLIC ZIRCONIUM AND ALLOYS BASED THEREON

(71) CHASTNOE UCHREZHDENIE PO OBESPECHENIYU NAUCHNOGO RAZVITIYA ATOMNOJ OTRASLI "NAUKA I INNOVACII" and AKTSIONERNOE OBSHCHESTVO "CHEPETSKIJ MEKHANICHESKIJ ZAVOD"

(72) VARKENTIN Nikolaj Yakovlevich and KARAVAEVA Olga Alekseevna

(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS

(84) RW, ZM

● ●



Patent Applications Lapsed/Abandoned (Contd.)

- (21) AP/P/2023/015068
(23) 16.02.2026
(51) **A61K 48/00 (2023.01)**
A61K 39/00 (2023.01)
- (54) ADENOVIRAL VECTORS FROM CHIMPANZEES (PAN TROGLODYTES SCHWEINFURTHII)
- (71) SCIENCE, TECHNOLOGY & INNOVATION SECRETARIATE, OFFICE OF THE PRESIDENT (STI-OP) and UGANDA VIRUS RESEARCH INSTITUTE (UVRI)
- (72) BALINDA Sheila Nina
(74) BYARUHANGA Collin
(84) BW, CV, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
- (21) AP/P/2024/015505
(23) 03.03.2026
(51) **C07C 2523/89 (2023.01)**
C07C 2521/04 (2023.01)
C01C 1/12 (2023.01)
E21B 41/00 (2023.01)
B01J 12/00 (2023.01)
B01J 19/24 (2023.01)
- (54) THERMOCHEMICAL REACTIONS USING GEOTHERMAL ENERGY
- (71) ENHANCEDGEO HOLDINGS, LLC
(72) KIMBERLY C Conner and LINDBERG Greg
(74) ENSafrica Namibia
(84) CV, KE, RW, TZ, UG
- ●
- (21) AP/P/2024/015551
(23) 09.03.2026
(51) **G06F 16/00 (2019.01)**
G06Q 20/00 (2012.01)
G06K 19/06 (2006.01)
- (54) INFORMATION MANAGEMENT METHOD
- (71) MAGIC BEAM SOLUTIONS (PTY) LTD
(72) ABRAHAMS Abdul Kader
(74) SAMURIWO ATTORNEYS
(84) BW, ZM
- ●
- (21) AP/P/2024/015597
(23) 25.02.2026
(51) **C22B 15/00 (2006.01)**
C22B 3/46 (2006.01)
C22B 3/22 (2006.01)
B01D 11/02 (2006.01)
C22B 3/08 (2006.01)
- (54) INTEGRATED PRESSURE OXIDATIVE LEACH OF COPPER SULPHIDIC FEED WITH COPPER HEAP LEACH
- (71) SHERRITT INTERNATIONAL CORPORATION

- (72) MOLAEI Aysan, SMIT Jan Tjeerd and HOLLOWAY Preston Carl
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) NA, ZM
- ●
- (21) AP/P/2024/016005
(23) 10.03.2025
(51) **H01M 50/502 (2021.01)**
H01M 50/296 (2021.01)
H01M 50/284 (2021.01)
H01M 50/267 (2021.01)
H01M 50/204 (2021.01)
H01M 10/6556 (2014.01)
H01M 10/6555 (2014.01)
H01M 10/613 (2014.01)
H01M 50/258 (2021.01)
- (54) AN IMPROVED BATTERY PACK
- (71) XEROTECH LIMITED
(72) COLLINA Meaghan, QUINN Nei, MURPHY Eoin, et al
(74) NKOMO Moses
(84) BW, CV, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
- (21) AP/P/2025/016401
(23) 05.03.2026
(51) **AGIK 8/73 (2006.01)**
AGIK 19/02 (2006.01)
AGIK 8/49 (2006.01)
- (54) ACTIVE INGREDIENT COMBINATIONS FROM ALKYLAMIDOTHIAZOLES AND ONE OR MORE BIOPOLYMERS
- (71) BEIERSDORF AG
(72) HAHANSSON Sylke, STUHR Aylin, MEIRING Uta, et al
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) KE
- ●
- (21) AP/P/2025/016604
(23) 25.03.2026
(51) **C22B 3/10 (2006.01)**
C22B 60/02 (2006.01)
C22B 3/38 (2006.01)
C22B 3/08 (2006.01)
C22B 59/00 (2006.01)
- (54) METHOD FOR REMOVING THE ACTINIUM CONTAINED IN A RARE EARTH SOLUTION WITH AN ORGANOPHOSPHORUS SOLVENT, AND RARE EARTH COMPOSITIONS OBTAINED BY THIS METHOD
- (71) CARESTER
(72) LEVEQUE Alain, ROLLAT Alain and BERTUOL Clémence
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(84) NA, UG
- ●
- (21) AP/P/2025/016717
(23) 03.03.2026
(51) **C12N 15/113 (2010.01)**
C07K 16/30 (2006.01)
C12N 5/0783 (2010.01)
A61P 35/00 (2006.01)
C07K 16/40 (2006.01)
A61K 39/00 (2006.01)

- (54) SYSTEMS TARGETING PSMA AND CA9
- (71) ARSENAL BIOSCIENCES, INC.
(72) GARDNER Thomas, YAO Anzhi, CASBON Amy-Jo, et al
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(84) BW, CV, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
- (21) AP/P/2025/016742
(23) 02.03.2026
(51) **C05C 7/02 (2006.01)**
- (54) ADDITIVE AND METHOD OF MANUFACTURING SAME
- (74) SAMURIWO ATTORNEYS
(75) BLOM Gert Frederick
(84) BW, CV, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
- (21) AP/P/2025/016781
(23) 17.02.2026
(51) **E04B 2/18 (2006.01)**
E04C 1/00 (2006.01)
E04B 2/08 (2006.01)
- (54) SYSTEM OF CONSTRUCTION ELEMENTS FOR JOINTLESS ERECTION OF BUILDING WALLS
- (74) SPOOR.FISHER
(75) WARGACKI Piotr
(84) KE, ZW
- ●
- (21) AP/P/2025/016798
(23) 02.03.2026
(51) **A61F 6/08 (2024.01)**
A61F 2/00 (2024.01)
A61B 17/42 (2024.01)
A61B 17/00 (2024.01)
A61F 2250/0001 (2024.01)
A61B 90/00 (2024.01)
- (54) CERVICAL CONTROL DEVICES, CERVICAL CONTROL SYSTEMS, AND METHODS FOR USE THEREOF
- (71) NOVOCUFF, INC.
(72) HANNULA Don, DEGENKOLB Amelia M and LEE Donald J
(74) SPOOR.FISHER
(84) BW, CV, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
-

Patent Applications Restored

- (21) AP/P/2023/015361
 (22) 06.12.2023
 (23) 06.12.2023
 (31) 2022/13182
 (32) 06.12.2022 (33) ZA
 (51) **A01D 34/00 (2023.01)**
 B60D 1/00 (2023.01)
 B62D 21/00 (2023.01)
 (54) TOWING APPARATUS
 (71) KINITO SA (PTY) LTD
 (72) VISSER Riaan Jacobus
 (74) SAMURIWO ATTORNEYS
 (84) BW, CV, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
 (96) 06.12.2023 AP/P/2023/015361

● ●

■

Patents and Patent Applications Assigned

- (11) AP 2653
 (23) 25.03.2026
 (51) **C07D 211/94 (2006.01)**
 C07D 471/10 (2006.01)
 A01N 43/90 (2006.01)
 (54) SPIROHETEROCYCLIC N-OXYPIPERIDINES AS PESTICIDES
 (71) SYNGENTA CROP PROTECTION AG and SYNGENTA LIMITED
 (72) CARTER Neil Brian, STOLLER André, MAIENFISCH Peter, et al
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) GH

● ●

- (11) AP 2726
 (23) 25.03.2026
 (51) **A01H 5/00 (2006.01)**
 (54) CORN EVENT MIR 162
 (71) SYNGENTA CROP PROTECTION AG
 (72) LONG Nykoll, QUE Qiudeng, BOTTOMS Jeff, et al
 (74) GILL, GODLONTON & GERRANS
 (84) ZM, ZW

● ●

- (11) AP 3424
 (23) 25.03.2026
 (51) **A01P 13/00 (2006.01)**
 A01N 25/22 (2006.01)
 A01N 43/90 (2006.01)
 (54) HERBICIDAL COMPOSITIONS
 (71) SYNGENTA CROP PROTECTION AG and SYNGENTA LIMITED
 (72) TAYLOR Philip, SCHNEIDER Rudolf and STOCK David
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) SD, TZ

● ●

- (11) AP 3698
 (23) 25.03.2026
 (51) **A01N 25/12 (2006.01)**
 A01P 7/04 (2006.01)
 A01N 25/04 (2006.01)
 A01N 25/26 (2006.01)
 A01N 43/90 (2006.01)
 A01N 25/14 (2006.01)
 A01N 25/22 (2006.01)
 (54) FORMULATION COMPRISING AVERMECTIN PARTICLES COATED WITH A PHOTO - PROTECTING AGENT
 (71) SYNGENTA LIMITED and SYNGENTA CROP PROTECTION AG
 (72) WILLIAMS Johanna Martina, PIERCE Andrew James and HEMING Alexander Mark
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) MZ, UG, ZM, ZW

● ●

- (11) AP 4027
 (23) 25.03.2026

- (51) **C07D 231/14 (2006.01)**
 (54) PROCESS FOR THE STEREOSELECTIVE PREPARATION OF A PYRAZOLE CARBOXAMIDE
 (71) SYNGENTA CROP PROTECTION AG
 (72) SMEJKAL Tomas
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) BW, GH, GM, LR, LS, MW, MZ, NA, RW, SD, SL, SZ, TZ, UG, ZM, ZW

● ●

- (11) AP 4162
 (23) 09.03.2026
 (51) **B01D 21/24 (2006.01)**
 (54) IMPROVEMENTS IN FEEDWELLS
 (71) METSO FINLAND OY
 (72) RASKOVIC Darko, BROWN Michael Andrew, WANG Jian Dong, et al
 (74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
 (84) BW, GH, TZ, ZM

● ●

- (11) AP 5034
 (23) 25.03.2026
 (51) **A01N 43/00 (2006.01)**
 C07D 239/28 (2006.01)
 A01N 35/08 (2006.01)
 C07D 231/14 (2006.01)
 C07C 233/66 (2006.01)
 C07D 213/81 (2006.01)
 (54) 4-MEMBERED RING CARBOXAMIDES USED AS NEMATICIDES
 (71) SYNGENTA CROP PROTECTION AG
 (72) PITTERNA Thomas, GODINEAU Edouard, DUMEUNIER Raphael, et al
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) GH

● ●

- (11) AP 5114
 (23) 25.03.2026
 (51) **A01N 43/82 (2006.01)**
 A01P 7/04 (2006.01)
 A01N 43/78 (2006.01)
 C07D 277/34 (2006.01)
 A01N 43/60 (2006.01)
 C07D 251/38 (2006.01)
 A01N 43/54 (2006.01)
 C07D 241/18 (2006.01)
 A01N 43/40 (2006.01)
 C07D 239/34 (2006.01)
 A01N 37/36 (2006.01)
 (54) MOSQUITO VECTOR CONTROL COMPOSITIONS, METHODS AND PRODUCTS UTILIZING SAME
 (71) SYNGENTA CROP PROTECTION AG
 (72) TURNBULL Michael Drysdale, MAIENFISCH Peter, HOPPE Mark, et al
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) BW, GH, GM, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW

● ●

▶

Patents and Patent Applications Assigned (Contd.)

- (11) AP 5325
(23) 25.02.2025
(51) **A23D 7/00 (2006.01)**
A23D 7/05 (2006.01)
A23L 29/281 (2006.01)
A23D 7/005 (2006.01)
A23D 7/02 (2006.01)
- (54) PROCESS FOR PREPARING FAT CONTINUOUS EMULSIONS CONTAINING PROTEIN
- (71) FLORA FOOD GLOBAL PRINCIPAL B.V.
(72) MEEUSE Frederik Michiel, DE MAN Teunis and LAGERWAARD Cornelis Abraham
(74) FISHER CORMACK & BOTHA
(84) GH
- ●
- (11) AP 5535
(23) 27.03.2026
(51) **A01N 43/82 (2006.01)**
A01N 55/00 (2006.01)
A01N 43/54 (2006.01)
A01N 47/06 (2006.01)
A01N 43/50 (2006.01)
A01N 43/88 (2006.01)
A01N 43/40 (2006.01)
- (54) COMPOUNDS AND COMPOSITIONS HAVING KNOCK-DOWN OR BLOOD FEED INHIBITION ACTIVITY AGAINST INSECT PESTS
- (71) SYNGENTA CROP PROTECTION AG
(72) HUETER Ottmar Franz, BOERGER Manfred, PITTERNA Thomas, et al
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) BW, GH, GM, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
- (11) AP 6802
(23) 25.03.2026
(51) **C07D 261/04 (2006.01)**
A01N 43/80 (2006.01)
- (54) POLYMORPHS
- (71) SYNGENTA CROP PROTECTION AG
(72) GEORGE Neil, HONE John and JONES Ian Kevin
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) SD, ZW
- ●
- (11) AP 6870
(23) 25.03.2026
(51) **A61P 33/00 (2006.01)**
C07D 213/81 (2006.01)
A01N 43/40 (2006.01)
A61K 31/44 (2006.01)
- (54) NOVEL CRYSTALLINE FORMS
- (71) SYNGENTA CROP PROTECTION AG
(72) HONE John and JONES Ian Kevin
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) ZM, ZW
- ●
- (11) AP 6956
(23) 25.03.2026
- (51) **A01N 43/40 (2006.01)**
A01P 3/00 (2006.01)
A01N 37/18 (2006.01)
A01N 43/20 (2006.01)
- (54) METHODS OF CONTROLLING OR PREVENTING INFESTATION OF VEGETABLE, TOMATO AND POTATO PLANTS BY PHYTOPATHOGENIC MICROORGANISMS
- (71) SYNGENTA CROP PROTECTION AG
(72) IVACIC Damir
(74) ADAMS AND ADAMS MOZAMBIQUE
- ●
- (11) AP 7531
(23) 25.03.2026
(51) **A01N 43/78 (2006.01)**
A01N 37/50 (2006.01)
A01N 37/36 (2006.01)
A01N 43/82 (2006.01)
A01N 43/56 (2006.01)
A01N 47/02 (2006.01)
A01N 43/76 (2006.01)
A01N 47/12 (2006.01)
A01N 51/00 (2006.01)
A01N 47/30 (2006.01)
A01N 43/54 (2006.01)
A01N 53/00 (2006.01)
A01N 37/52 (2006.01)
A01N 47/22 (2006.01)
A01N 37/46 (2006.01)
A01N 43/40 (2006.01)
A01P 7/04 (2006.01)
A01N 43/90 (2006.01)
A01N 25/34 (2006.01)
- (54) COMPOUNDS AND COMPOSITIONS HAVING KNOCK-DOWN OR BLOOD FEED INHIBITION ACTIVITY AGAINST INSECT PESTS
- (71) SYNGENTA CROP PROTECTION AG
(72) CAMBLIN Philippe, WEGE Philip, MAIENFISCH Peter, et al
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) BW, GH, GM, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
- (11) AP 7750
(23) 25.03.2026
(51) **A01N 43/40 (2006.01)**
A01N 43/88 (2006.01)
A01N 43/54 (2006.01)
A01N 55/00 (2006.01)
A01N 43/82 (2006.01)
A01N 43/50 (2006.01)
A01N 47/06 (2006.01)
- (54) COMPOUNDS AND COMPOSITIONS HAVING KNOCK-DOWN OR BLOOD FEED INHIBITION ACTIVITY AGAINST INSECT PESTS
- (71) SYNGENTA CROP PROTECTION AG
(72) BOERGER Manfred, PITTERNA Thomas, WEGE Philip, et al
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) BW, GH, GM, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
- (11) AP 7805
(23) 20.03.2026
(51) **G06Q 20/14 (2012.01)**
G06Q 40/02 (2012.01)
- (54) METHOD AND SYSTEM FOR UTILITY VENDING, PAYMENTS AND DEBT COLLATERALIZATION
- (71) FINERGI GLOBAL FZCO
(72) BENLACHTAR Yannis
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(84) BW, GH, GM, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
- (11) AP 8090
(23) 09.03.2026
(51) **C01B 17/04 (2006.01)**
A01N 43/90 (2006.01)
A01N 43/40 (2006.01)
- (54) PESTICIDAL COMPOSITION COMPRISING ELEMENTAL SULPHUR AND FLUPYRADIFURONE
- (71) SML LIMITED
(72) DOSHI Hiteshkumar Anilkant
(74) AT MUZA ATTORNEYS
(84) MZ, SD, UG
- ●
- (11) AP 8153
(23) 09.03.2026
(51) **A01N 57/20 (2006.01)**
A01N 37/02 (2006.01)
C01B 17/00 (2006.01)
- (54) PESTICIDAL COMPOSITION COMPRISING ELEMENTAL SULPHUR AND CHOLINE SALT OF PELARGONIC ACID
- (71) SML LIMITED
(72) DOSHI Hiteshkumar Anilkant
(74) AT MUZA ATTORNEYS
(84) GH, MZ, TZ, UG
- ●
- (21) AP/P/2024/015631
(23) 09.03.2026
(51) **A01N59/00**
- (54) NOVEL PESTICIDAL COMPOSITION COMPRISING ELEMENTAL SULPHUR AND ACYNONAPYR
- (71) SML LIMITED and RATHOD Rajiv
(72) RATHOD Rajiv and DOSHI Hiteshkumar Anilkant
(74) AT MUZA ATTORNEYS
(75) RATHOD Rajiv
(84) TZ, UG, ZM, ZW
- ●
- (21) AP/P/2026/017067
(23) 19.03.2026
(51) **A61P 37/08 (2006.01)**
C07K 16/42 (2006.01)
- (54) IGE BINDING PROTEINS AND USES THEREOF
- (71) POPLAR THERAPEUTICS, INC. and INHIBRX BIOSCIENCES, INC.
(72) YAO Tony Dung-Ling, ECKELMAN Brendan P, ECKLES Andrew M, et al
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(84) BW, CV, GH, GM, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
-

Patent Applications Pending Grant

(21) AP/P/2020/012520
(22) 25.01.2019
(23) 31.03.2026

(51) **B04B 15/06 (2006.01)**
B04B 7/14 (2006.01)
B04B 7/08 (2006.01)

(54) A BOWL FOR A BATCH CENTRIFUGAL CONCENTRATOR

(74) ENSafrica Namibia
(84) GH

● ●

(21) AP/P/2021/013302
(22) 20.02.2020
(23) 03.03.2026

(51) **A61P 1/00 (2006.01)**
A61K 39/395 (2006.01)
A61P 35/00 (2006.01)
A61P 37/00 (2006.01)
C12N 5/10 (2006.01)
C12P 21/08 (2006.01)
C12N 15/13 (2006.01)
C12N 15/63 (2006.01)
C07K 16/28 (2006.01)

(54) MONOCLONAL ANTIBODIES AGAINST THE BETA CHAIN REGION OF HUMAN TRBV9

(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/2022/013865
(22) 09.11.2020
(23) 25.03.2026

(51) **C12N 15/86 (2006.01)**
C12N 7/00 (2006.01)
A61P 31/14 (2006.01)
A61K 39/215 (2006.01)

(54) PHARMACEUTICAL AGENT FOR INDUCING SPECIFIC IMMUNITY AGAINST SARS-COV-2

(74) DAIMON CONSULTANCY SERVICES
(84) GH, UG

● ●

(21) AP/P/2022/013953
(22) 21.05.2020
(23) 31.03.2026

(51) **F02M 25/022 (2006.01)**
F02M 25/025 (2006.01)
F02M 21/04 (2006.01)
F02M 21/02 (2006.01)

(54) GAS ULTRASONIC TRANSDUCER SYSTEM AND METHOD FOR OPERATING A DIESEL COMMON-RAIL ENGINE

(74) INVENTA MOZAMBIQUE, LDA.
(84) BW, GH, KE, MZ, TZ, UG, ZW

● ●

(21) AP/P/2022/013973
(22) 09.10.2020
(23) 20.03.2026

(51) **E21B 10/36 (2006.01)**
E21B 17/04 (2006.01)
E21B 17/042 (2006.01)
E21B 1/00 (2006.01)

(54) SHOULDER PROTECTED DRILLING ASSEMBLY

(74) ADAMS AND ADAMS MOZAMBIQUE
(84) KE, TZ, ZM

● ●

(21) AP/P/2022/014031
(22) 29.10.2020
(23) 23.03.2026

(51) **E21B 41/00 (2006.01)**
E21B 17/00 (2006.01)
E21B 7/00 (2006.01)

(54) A METHOD AND APPARATUS FOR DRILLING AND POSITIONING A COLLAR SUPPORT SLEEVE INTO A BLAST HOLE

(74) HONEY & BLANCKENBERG
(84) BW, GH, NA, TZ, ZM

● ●

(21) AP/P/2022/014209
(22) 16.03.2021
(23) 06.03.2026

(51) **E01C 3/04 (2006.01)**
E01C 21/00 (2006.01)
C09K 17/50 (2006.01)

(54) SOIL STABILISER
(74) ENSafrica Namibia
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW

● ●

(21) AP/P/2022/014264
(22) 12.02.2021
(23) 25.03.2026

(51) **C12M 1/00 (2006.01)**

(54) REACTOR HAVING AN OPTIMIZED LIGHTING DEVICE

(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/2022/014326
(22) 16.09.2022
(23) 12.03.2026

(51) **A23D9/00 (2006.01)**
A23D7/00 (2006.01)
A23D7/015 (2006.01)
A23C15/00 (2006.01)
A23C15/16 (2006.01)

(54) BUTTER FAT SPREAD

(74) Cronjé & Co.
(84) BW, LS, NA, SZ

● ●

(21) AP/P/2022/014415
(22) 21.04.2021
(23) 27.03.2026

(51) **A01N 25/10 (2006.01)**
A01N 59/02 (2006.01)
A01N 59/20 (2006.01)
A01P 3/00 (2006.01)

(54) LAMINARIN BASED FORMULATION FOR AGRICULTURAL APPLICATIONS

(74) ADAMS AND ADAMS MOZAMBIQUE
(84) GH, KE, MZ, SD, TZ, ZM

● ●

(21) AP/P/2022/014416
(22) 24.03.2021
(23) 04.03.2026

(51) **C12N 15/67 (2006.01)**
C12N 15/115 (2010.01)

(54) APTAMERS THAT BIND THIAMINE ANALOGS AND DERIVATIVES

(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/2023/014639
(22) 19.07.2021
(23) 27.03.2026

(51) **A61P 3/00 (2006.01)**
A61P 27/06 (2006.01)
A61P 27/02 (2006.01)
A61P 29/00 (2006.01)
A61P 37/00 (2006.01)
A61P 37/06 (2006.01)
A61P 25/28 (2006.01)
A61K 31/69 (2006.01)
C07F 5/04 (2006.01)
C07F 5/02 (2006.01)

(54) INHIBITORS OF COMPLEMENT FACTORS AND USES THEREOF

(74) ADAMS AND ADAMS MOZAMBIQUE

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

● ●

(21) AP/P/2023/014677
(22) 27.07.2021
(23) 01.03.2026

(51) **C06B 31/28 (2006.01)**
C06B 21/00 (2006.01)
C06B 31/02 (2006.01)

(54) PHASE-STABILIZED AMMONIUM NITRATE EXPLOSIVES

(74) FISHER CORMACK & BOTHA

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

● ●



Patent Applications Pending Grant (Contd.)

(21) AP/P/2023/014687
(22) 26.08.2021
(23) 27.03.2026

(51) **C07D 487/04 (2006.01)**
A61P 31/14 (2006.01)

(54) COMPOUNDS AND METHODS FOR TREATMENT OF VIRAL INFECTIONS
(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/2023/014721
(22) 23.07.2021
(23) 06.03.2026

(51) **H04M 15/00 (2006.01)**
H04W 4/24 (2018.01)
H04M 3/38 (2006.01)
H04M 3/42 (2006.01)

(54) SYSTEMS AND METHODS FOR SWITCHING ZERO CHARGE CALLERS
(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/2023/014726
(22) 01.09.2021
(23) 02.03.2026

(51) **G05D 1/02 (2020.01)**
G01S 19/48 (2010.01)

(54) UNDERGROUND WORKSITE VEHICLE POSITIONING CONTROL
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) GH, TZ

● ●

(21) AP/P/2023/014728
(22) 01.09.2021
(23) 19.03.2026

(51) **G05D 1/02 (2020.01)**
G01C 21/00 (2006.01)
G01C 21/16 (2006.01)

(54) UNDERGROUND WORKSITE VEHICLE POSITIONING CONTROL
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) GH, TZ

● ●

(21) AP/P/2023/014745
(22) 16.09.2021
(23) 20.03.2026

(51) **A61K 39/395 (2006.01)**
A61P 35/00 (2006.01)
A61K 47/68 (2017.01)
C07K 16/30 (2006.01)

(54) METHODS FOR TREATING CANCERS WITH ANTIBODY DRUG CONJUGATES (ADC) THAT BIND TO 191P4D12 PROTEINS

(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/2023/014763
(22) 23.09.2021
(23) 04.03.2026

(51) **G05D 1/02 (2020.01)**

(54) UNDERGROUND VEHICLE MONITORING SYSTEM FIELD

(74) ADAMS AND ADAMS MOZAMBIQUE
(84) GH, TZ

● ●

(21) AP/P/2023/014879
(22) 12.11.2021
(23) 20.03.2026

(51) **A61P 27/02 (2006.01)**
A61K 31/495 (2006.01)
C07D 495/14 (2006.01)

(54) CYCLOPENTATHIOPHENE CARBOXAMIDE DERIVATIVES AS PLATELET ACTIVATING FACTOR RECEPTOR ANTAGONISTS

(74) Cronjé & Co.
(84) GH, KE

● ●

(21) AP/P/2023/014886
(22) 25.10.2021
(23) 09.03.2026

(51) **H04B 7/024 (2017.01)**
H04L 1/08 (2006.01)
H04L 5/00 (2006.01)
H04L 1/00 (2006.01)

(54) APERIODIC CSI OVER MULTI-TRP PUSCH

(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS

(84) TZ

● ●

(21) AP/P/2023/014893
(22) 21.10.2021
(23) 13.03.2026

(51) **A61K 36/9066 (2006.01)**
A61P 33/06 (2006.01)
A61K 9/14 (2006.01)
A61K 36/906 (2006.01)

(54) NANO CURCUMIN HOMEOPATHIC FORMULATION FOR TREATMENT OF MALARIA

(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/2023/014909
(22) 09.12.2021
(23) 20.03.2026

(51) **A61P 11/06 (2006.01)**
A61P 17/00 (2006.01)

A61P 35/00 (2006.01)
A61P 17/06 (2006.01)
A61P 29/00 (2006.01)
A61K 31/5025 (2006.01)
A61P 37/00 (2006.01)
A61P 11/00 (2006.01)
A61P 37/08 (2006.01)
C07D 487/04 (2006.01)
A61P 35/02 (2006.01)
A61K 31/519 (2006.01)

(54) N-(IMIDAZO[1,2-B]PYRIDAZIN-3-YL)-1-CYCLOHEXYL-2H-INDAZOLE-5-CARBOXAMIDE AND N-(PYRAZOLO[1,5-A]PYRIMIDIN-3-YL)-1-CYCLOHEXYL-2H-INDAZOLE-5-CARBOXAMIDE DERIVATIVES AS IRAK4 INHIBITORS FOR THE TREATMENT OF ASTHMA

(74) ADAMS AND ADAMS MOZAMBIQUE
(84) GH, KE

● ●

(21) AP/P/2023/014911
(22) 03.12.2021
(23) 12.03.2026

(51) **A01K 67/033 (2006.01)**
(54) TRAY FOR FARMING INSECTS, SUITABLE FOR INDUSTRIAL-SCALE FARMING

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

● ●

(21) AP/P/2023/014956
(22) 13.06.2023
(23) 13.03.2026

(51) **H04L 9/40 (2022.01)**
G06Q 40/04 (2012.01)

(54) SYSTEM AND METHOD FOR AUTHENTICATION AND ASSOCIATION OF MULTI-PLATFORM ACCOUNTS

(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS

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

● ●

(21) AP/P/2023/014968
(22) 16.12.2021
(23) 13.03.2026

(51) **A61K 31/23 (2006.01)**
A61P 29/00 (2006.01)
A61P 25/04 (2006.01)

(54) DICARBOXYLIC ACID ESTERS FOR INDUCING AN ANALGESIC EFFECT

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

● ●

(21) AP/P/2023/014968
(22) 16.12.2021
(23) 13.03.2026

(51) **A61K 31/23 (2006.01)**
A61P 29/00 (2006.01)
A61P 25/04 (2006.01)
(54) DICARBOXYLIC ACID ESTERS FOR INDUCING AN ANALGESIC EFFECT
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW



Patent Applications Pending Grant (Contd.)

- (21) AP/P/2023/014977
(22) 20.06.2023
(23) 17.03.2026
(51) **B06B 1/10 (2006.01)**
F16H 33/00 (2006.01)
H02K 7/10 (2006.01)
H02K 7/06 (2006.01)
(54) VERSATILE SYSTEM EQUIPPED WITH A PAIR OF MECHANISMS WITH ECCENTRIC ELEMENTS CAPABLE OF MOVING IN ROTATION
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(84) BW, CV, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
- (21) AP/P/2023/014999
(22) 13.12.2021
(23) 19.03.2026
(51) **A61B 6/00 (2006.01)**
(54) TREATMENT PLANNING FOR ALPHA PARTICLE RADIOTHERAPY
(74) Cronjé & Co.
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
- (21) AP/P/2023/015015
(22) 17.12.2020
(23) 11.03.2026
(51) **E21B 19/22 (2006.01)**
E21B 33/076 (2006.01)
(54) A SUBSEA WELL INTERVENTION SYSTEM AND METHOD
(74) MUTHONI ADVOCATES
(84) MZ
- ●
- (21) AP/P/2023/015021
(22) 16.12.2021
(23) 25.03.2026
(51) **A61L 2/04 (2006.01)**
A61L 2/20 (2006.01)
A61L 2/10 (2006.01)
G07F 19/00 (2006.01)
(54) HEAT TREATMENT OF BANKNOTES IN AN OXYGEN-FREE ENVIRONMENT
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, SZ, TZ, UG, ZM, ZW
- ●
- (21) AP/P/2023/015089
(22) 09.02.2022
(23) 19.03.2026

- (51) **E02D 5/08 (2006.01)**
B23K 101/06 (2006.01)
B23K 9/00 (2006.01)
B23K 9/235 (2006.01)
(54) METHOD FOR MANUFACTURING STEEL PIPE SHEET PILE HAVING MECHANICAL JOINT PIPE
(74) FISHER CORMACK & BOTHA
(84) KE
- ●
- (21) AP/P/2023/015164
(22) 22.03.2022
(23) 13.03.2026
(51) **A61P 19/02 (2006.01)**
C07J 71/00 (2006.01)
A61P 17/00 (2006.01)
(54) GLUCOCORTICOID RECEPTOR AGONISTS
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) BW, GH, KE, NA
- ●
- (21) AP/P/2023/015222
(22) 15.04.2022
(23) 19.03.2026
(51) **E02F 9/28 (2006.01)**
(54) WEAR ASSEMBLY
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) BW, GH, MZ, NA, TZ, ZM
- ●
- (21) AP/P/2023/015250
(22) 26.11.2021
(23) 25.03.2026
(51) **B32B 37/00 (2006.01)**
B32B 13/08 (2006.01)
B65H 20/02 (2006.01)
B65H 23/032 (2006.01)
B65H 16/06 (2006.01)
B65G 47/24 (2006.01)
(54) ACCURATE CENTERING SYSTEM AND CONTROL SYSTEM FOR PROCESSING GYPSUM-BASED BUILDING MATERIALS
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(84) TZ
- ●
- (21) AP/P/2023/015413
(22) 30.05.2022
(23) 18.03.2026
(51) **A61B 5/00 (2006.01)**
A61B 5/16 (2006.01)
(54) SOFTWARE-BASED, SPEECH-OPERATED AND OBJECTIVE DIAGNOSTIC TOOL FOR USE IN DIAGNOSING A CHRONIC NEUROLOGICAL DISORDER
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●

- (21) AP/P/2024/015421
(22) 03.06.2022
(23) 25.03.2026
(51) **H04W 88/02 (2009.01)**
H04W 88/08 (2009.01)
H04B 1/40 (2015.01)
H04L 5/14 (2006.01)
(54) FULL DUPLEX WIRELESS COMMUNICATION SYSTEM WITH SINGLE MASTER CLOCK
(74) COGHLAN, WELSH & GUEST
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
- (21) AP/P/2024/015594
(22) 18.08.2022
(23) 04.03.2026
(51) **B41M 3/14 (2006.01)**
C09D 11/322 (2014.01)
C09D 11/36 (2014.01)
C09D 11/10 (2014.01)
C09D 11/50 (2014.01)
(54) PHOTOLUMINESCENT SECURITY INK FOR CONTINUOUS INK-JET PRINTING
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) GH
- ●
- (21) AP/P/2024/015853
(22) 20.01.2023
(23) 31.03.2026
(51) **H04N 23/60 (2023.01)**
H04N 23/00 (2023.01)
(54) IMAGING SYSTEM FOR PRESENTING FRONT IMAGE AND BACK IMAGE OF A SUBJECT
(74) UNITED TRADEMARK & PATENT SERVICES LIMITED
(84) BW, GH, GM, KE, LS, MW, TZ
- ●
- (21) AP/P/2024/015883
(22) 19.03.2018
(23) 06.03.2026
(51) **G10L 19/26 (2013.01)**
G10L 19/02 (2013.01)
G10L 19/22 (2013.01)
G10L 19/24 (2013.01)
G06F 17/10 (2006.01)
(54) BACKWARD-COMPATIBLE INTEGRATION OF HARMONIC TRANSPOSER FOR HIGH FREQUENCY RECONSTRUCTION OF AUDIO SIGNALS
(74) SPOOR.FISHER
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●



Patent Applications Pending Grant (Contd.)

- (21) AP/P/2024/015885
(22) 19.03.2018
(23) 09.03.2026
(51) **G10L 19/02 (2013.01)**
G10L 19/22 (2013.01)
G10L 19/24 (2013.01)
G10L 19/26 (2013.01)
G06F 17/10 (2006.01)
(54) BACKWARD-COMPATIBLE
INTEGRATION OF HARMONIC
TRANSPOSER FOR HIGH FREQUENCY
RECONSTRUCTION OF AUDIO
SIGNALS
(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/2024/015887
(22) 19.03.2018
(23) 04.03.2026
(51) **G10L 19/24 (2013.01)**
G10L 19/26 (2013.01)
G06F 17/10 (2006.01)
G10L 19/02 (2013.01)
G10L 19/22 (2013.01)
(54) BACKWARD-COMPATIBLE
INTEGRATION OF HARMONIC
TRANSPOSER FOR HIGH FREQUENCY
RECONSTRUCTION OF AUDIO
SIGNALS
(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/2024/015909
(22) 16.11.2022
(23) 25.03.2026
(51) **H04W 88/04 (2009.01)**
H04W 12/041 (2021.01)
H04W 12/03 (2021.01)
(54) SECURITY FOR TRAFFIC RELAYING
BY A WIRELESS COMMUNICATION
DEVICE
(74) ROLAND INTELLECTUAL PROPERTY
CONSULTANTS
(84) KE
- ●
- (21) AP/P/2024/016013
(22) 23.05.2022
(23) 11.03.2026
(51) **E21B 34/06 (2006.01)**
E21B 47/13 (2012.01)
E21B 41/00 (2006.01)
E21B 34/08 (2006.01)

- E21B 34/10 (2006.01)**
(54) WIRELESS FLOW CONTROL DEVICES
AND METHODS TO REESTABLISH
FLUID FLOW THROUGH A FLOW
CONTROL DEVICE
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) NA
- ●
- (21) AP/P/2024/016111
(22) 07.10.2016
(23) 12.03.2026
(51) **G10L 19/008 (2013.01)**
G10L 19/24 (2013.01)
(54) LAYERED CODING FOR COMPRESSED
SOUND OR SOUND FIELD
REPRESENTATIONS
(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/2024/016128
(22) 25.04.2019
(23) 18.03.2026
(51) **G10L 21/038 (2013.01)**
G10L 21/02 (2013.01)
G10L 19/18 (2013.01)
(54) INTEGRATION OF HIGH FREQUENCY
RECONSTRUCTION TECHNIQUES
WITH REDUCED POST-PROCESSING
DELAY
(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/2024/016134
(22) 11.05.2023
(23) 19.03.2026
(51) **B01D 25/12 (2006.01)**
B01D 25/38 (2006.01)
B01D 25/32 (2006.01)
(54) DISCHARGE ARRANGEMENT
AND METHOD FOR HORIZONTAL
FILTRATION EQUIPMENT AND
HORIZONTAL FILTRATION
EQUIPMENT
(74) SPOOR.FISHER
(84) BW, GH, TZ, ZM
- ●
- (21) AP/P/2024/016191
(22) 07.10.2016
(23) 31.03.2026
(51) **G10L 19/008 (2013.01)**
(54) LAYERED CODING FOR COMPRESSED
SOUND OR SOUND FIELD
REPRESENTATIONS
(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/2025/016250
(22) 26.03.2018
(23) 24.03.2026

- (51) **H04N 19/196 (2014.01)**
H04N 19/96 (2014.01)
H04N 19/136 (2014.01)
H04N 19/176 (2014.01)
H04N 19/11 (2014.01)
(54) IMAGE CODING DEVICE, IMAGE
CODING METHOD AND IMAGE
CODING PROGRAM, AND IMAGE
DECODING DEVICE, IMAGE
DECODING METHOD AND IMAGE
DECODING PROGRAM
(74) SPOOR.FISHER
(84) BW, GH, GM, KE, LR, LS, MW, MZ, NA,
RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
-

Patents Granted

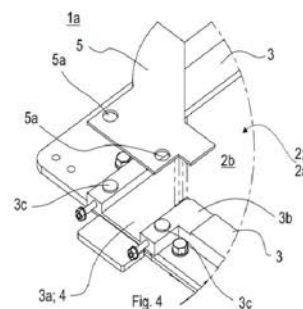
FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8161</p> <p>(21) Application No : AP/P/2023/014972</p> <p>(22) Filing Date : 23.12.2020</p> <p>(24) Date of Grant & (45) Publication : 03/03/2026</p>	<p>(73) Applicant(s) METSO FINLAND OY, Rauhalanpuisto 9 02230 Espoo, Finland</p> <p>(72) Inventors ELORANTA Teemu, Finland MUSTAKANGAS Mirva, Finland KAIPAINEN Janne, 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> </td> <td> </td> <td> </td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date					
(33) Country	(31) Number	(32) Date						
<p>(84) Designated States: BW ZM ZW</p>								

(51) **International Classification :** B01D 25/127 (2006.01) B01D 25/164 (2006.01)
 B01D 25/21 (2006.01) B01D 25/30 (2006.01)

(54) **Title**
 FILTRATE VAT ASSEMBLY FOR A FILTER PRESS

(57) **Abstract**

The disclosure concerns a filtrate vat assembly for a filter press, comprising a filtrate vat (2) defining a receptacle (2a) being laterally delimited by a border (3) elevated from a base (2b) of the receptacle (2a) and open towards a side (1a) opposing the base (2b). A gap (3a) is provided on the border (3), such that an outlet opening (4) extending laterally through the border (3) is formed, thereby providing a fluid drainage route from the receptacle (2a), the gap (3a) being open towards the side (1a) opposing the base (2b). The filtrate vat assembly (1) further comprises a lid (5) covering the outlet opening from the side (1a) opposing the base (2b), such that the outlet opening (4) is delimited by the border (3) and the lid (5).



(56) **Documents Cited :** US 1 891 396
 DE 20 2010 002570 U

CH 386 988 A
 CN 105 126 401 A

US 3 655 056 A
 US 2019/0015764 A1

Patents Granted (Contd.)

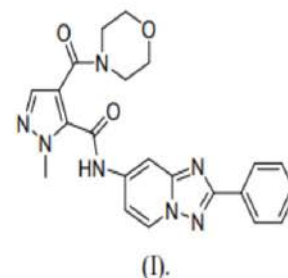
FORM 25	(12) PATENT	(19) AP																					
<p>(11) Patent No : AP 8162</p> <p>(21) Application No : AP/P/2023/014621</p> <p>(22) Filing Date : 04.06.2021</p> <p>(24) Date of Grant & (45) Publication : 03/03/2026</p>	<p>(73) Applicant(s) NOEMA PHARMA AG, Barfusserplatz 3 4051 Basel, Switzerland</p> <p>(72) Inventors GARIBALDI George, Switzerland</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>63/035,310</td> <td>05.06.2020</td> </tr> <tr> <td>US</td> <td>63/160,302</td> <td>12.03.2021</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	US	63/035,310	05.06.2020	US	63/160,302	12.03.2021														
(33) Country	(31) Number	(32) Date																					
US	63/035,310	05.06.2020																					
US	63/160,302	12.03.2021																					
<p>(84) Designated States:</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding-right: 5px;">BW</td> <td style="padding-right: 5px;">GH</td> <td style="padding-right: 5px;">GM</td> <td style="padding-right: 5px;">KE</td> <td style="padding-right: 5px;">LR</td> <td style="padding-right: 5px;">LS</td> <td style="padding-right: 5px;">MW</td> </tr> <tr> <td style="padding-right: 5px;">MZ</td> <td style="padding-right: 5px;">NA</td> <td style="padding-right: 5px;">RW</td> <td style="padding-right: 5px;">SD</td> <td style="padding-right: 5px;">SL</td> <td style="padding-right: 5px;">ST</td> <td style="padding-right: 5px;">SZ</td> </tr> <tr> <td style="padding-right: 5px;">TZ</td> <td style="padding-right: 5px;">UG</td> <td style="padding-right: 5px;">ZM</td> <td style="padding-right: 5px;">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					
BW	GH	GM	KE	LR	LS	MW																	
MZ	NA	RW	SD	SL	ST	SZ																	
TZ	UG	ZM	ZW																				

(51) International Classification : A61K 31/537(2006.01) A61K 9/48 (2006.01)
A61K 45/06 (2006.01) A61P 25/14 (2006.01)
C07D 471/04 (2006.01)

(54) Title
USE OF A PHOSPHODIESTERASE 10 INHIBITOR FOR THE TREATMENT OF TOURETTE SYNDROME

(57) Abstract

Provided herein are methods of treating Tourette Syndrome in a subject in need thereof by administering to the subject compositions comprising a PDE10 inhibitor. Also disclosed are crystalline solid forms of the compound of Formula I and uses thereof:



(56) Documents Cited : US 8 349 824 B2
US 2003/032579 A1

US 2016/046628 A1

EP 2 963 037 A1

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8163</p> <p>(21) Application No : AP/P/2023/014657</p> <p>(22) Filing Date : 05.06.2020</p> <p>(24) Date of Grant & (45) Publication : 05/03/2026</p>	<p>(73) Applicant(s) KYTE DYNAMICS, INC, 382 N. Lemon Avenue, #1033, Walnut, California 91789, United States of America</p> <p>(72) Inventors USMAN Irfan-ur-rab, United States of America</p> <p>(74) Representative B. W. KAHARI LEGAL PRACTITIONERS, Zimbabwe</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>62/858,330</td> <td>07.06.2019</td> </tr> </tbody> </table> <p>(84) Designated States: GH RW</p>	(33) Country	(31) Number	(32) Date	US	62/858,330	07.06.2019
(33) Country	(31) Number	(32) Date						
US	62/858,330	07.06.2019						

(51) International Classification : B64D 1/00 (2006.01) B64D 3/00 (2006.01)
 B64D 1/12 (2006.01) B64D 1/22 (2006.01)
 B64C 39/02 (2006.01) B64D 5/00 (2006.01)

(54) Title
SUSPENDED AERIAL VEHICLE SYSTEM WITH THRUSTER STABILIZATION

(57) Abstract

A suspended aerial vehicle system includes an aerial vehicle with a thruster assembly and a supporting line attached to the aerial vehicle that is capable of supporting at least some of the weight of the aerial vehicle. The supporting line may have an adjustable length which when varied, and in coordination with variations in a thrust characteristic of the aerial vehicle, may change the position of the aerial vehicle. Other aspects are also described and claimed.

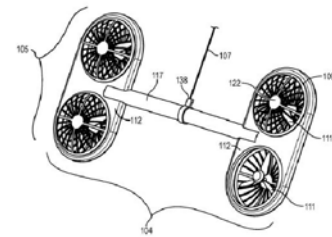


FIG. 1

(56) Documents Cited : US 2009/0152391 A1
Yuri S Sarkisov; Min Jun Kim; I

US 9 849 981 B1
US 4 267 987 A

WO 2018/034578 A1
US 2011/0192938 A1

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP										
<p>(11) Patent No : AP 8164</p> <p>(21) Application No : AP/P/2023/014848</p> <p>(22) Filing Date : 27.09.2021</p> <p>(24) Date of Grant & (45) Publication : 05/03/2026</p>	<p>(73) Applicant(s) UPL DO BRASIL INDUSTRIA E COMERCIO DE INSUMOS AGROPECUARIOS S. A., Avenida Maeda, s/nº, Prédio Comercial, térreo, Distrito Industrial, 14500-000 Ituverava, Brazil UPL CORPORATION LIMITED, 5th Floor Newport Building, Louis Pasteur Street Port Louis, Mauritius</p>	<p>(72) Inventors SILVA Ferdinando Marcos Lima, Mauritius LENZ Giuvan, Brazil</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>BR</td> <td>BR102020019866-1</td> <td>28.09.2020</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	BR	BR102020019866-1	28.09.2020	<p>(74) Representative ADAMS AND ADAMS MOZAMBIQUE, Mozambique</p>					
(33) Country	(31) Number	(32) Date										
BR	BR102020019866-1	28.09.2020										
<p>(84) Designated States: GH KE TZ ZM ZW</p>												
<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 47/02 (2006.01)</td> </tr> <tr> <td>A01N 43/56 (2006.01)</td> <td>A01N 43/80 (2006.01)</td> </tr> <tr> <td>A01N 43/42 (2006.01)</td> <td>A01N 37/18 (2006.01)</td> </tr> <tr> <td>A01N 43/84 (2006.01)</td> <td>A01N 43/54 (2006.01)</td> </tr> <tr> <td>A01N 43/78 (2006.01)</td> <td>A01N 43/28 (2006.01)</td> </tr> </tbody> </table>	A01N 37/26 (2006.01)	A01N 47/02 (2006.01)	A01N 43/56 (2006.01)	A01N 43/80 (2006.01)	A01N 43/42 (2006.01)	A01N 37/18 (2006.01)	A01N 43/84 (2006.01)	A01N 43/54 (2006.01)	A01N 43/78 (2006.01)	A01N 43/28 (2006.01)		
A01N 37/26 (2006.01)	A01N 47/02 (2006.01)											
A01N 43/56 (2006.01)	A01N 43/80 (2006.01)											
A01N 43/42 (2006.01)	A01N 37/18 (2006.01)											
A01N 43/84 (2006.01)	A01N 43/54 (2006.01)											
A01N 43/78 (2006.01)	A01N 43/28 (2006.01)											
<p>(54) Title COMBINATIONS OF CHLOROACETANILIDE HERBICIDES WITH SAFENERS</p>												
<p>(57) Abstract</p> <p>The present invention relates to a combination for the selective control of weeds. More particularly, the present invention relates to a combination of one or more chloroacetanilide herbicides with one or more safeners for the selective control of weeds.</p>												
<p>(56) Documents Cited : US 2019/0254278 A1</p>	<p>US 2019/0053496</p>	<p>EP 2243370</p>										

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP																					
<p>(11) Patent No : AP 8165</p> <p>(21) Application No : AP/P/2023/015152</p> <p>(22) Filing Date : 09.03.2022</p> <p>(24) Date of Grant & (45) Publication : 05/03/2026</p>	<p>(73) Applicant(s) PURSELL AGRI-TECH, LLC, 501 East Third Street, Sylacauga, Alabama 35150, United States of America</p> <p>(72) Inventors GILLIS Trenton Cole, United States of America HOLT Timothy Gene, United States of America</p> <p>(74) Representative ROLAND INTELLECTUAL PROPERTY CONSULTANTS, Namibia</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>63/160,181</td> <td>12.03.2021</td> </tr> <tr> <td>US</td> <td>17/690,368</td> <td>09.03.2022</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	US	63/160,181	12.03.2021	US	17/690,368	09.03.2022														
(33) Country	(31) Number	(32) Date																					
US	63/160,181	12.03.2021																					
US	17/690,368	09.03.2022																					
<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>ST</td> </tr> <tr> <td>SZ</td><td>TZ</td><td>UG</td><td>ZM</td><td>ZW</td><td></td><td></td> </tr> </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 : C05C 9/00 (2006.01) B01J 2/00 (2006.01)
C05G 3/00 (2020.01) A01N 25/26 (2006.01)

(54) Title
GRANULAR FERTILIZERS AND METHODS OF MAKING SAME

(57) Abstract

Coated granules and methods of making the coated granules that prevent the coated granules from floating and/or drifting due to water current and wind are disclosed. The coated granules may include a core having a water-soluble compound, such as a fertilizer; a controlled release layer; a surface treatment including a surfactant to reduce water tension; and an optional coating disposed between the controlled release layer and the surface treatment layer that includes a gelling agent, such as a super absorbent polymer, that may help to anchor the coated granules to the surface of the soil and reduces the chance of relocation due to rolling.

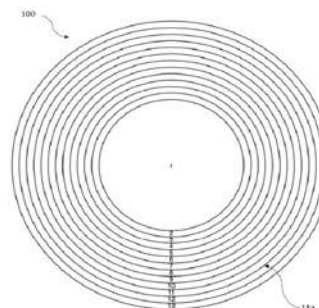


FIG. 1

(56) Documents Cited : US 2003/0051523 A1 US 6358295 B1 US 6322606 B1
JP 2011-178650 A JP 2004-292319 A JP 10-167868 A

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP
<p>(11) Patent No : AP 8166</p> <p>(21) Application No : AP/P/2024/016151</p> <p>(22) Filing Date : 06.02.2020</p> <p>(24) Date of Grant & (45) Publication : 05/03/2026</p>	<p>(73) Applicant(s) NOKIA TECHNOLOGIES OY, Karakaari 7, 02610 Espoo, Finland</p>	
<p>(30) Priority Data (33) Country (31) Number (32) Date</p>	<p>(72) Inventors WU Chunli, Peoples Republic of China TURTINEN Samuli, Finland</p>	
<p>(84) Designated States: KE</p>	<p>(74) Representative GALLOWAY & COMPANY, Zimbabwe</p>	

(51) International Classification : H04W 72/04 (2009.01)

(54) Title
RANDOM ACCESS IN COMMUNICATION SYSTEM

(57) Abstract

Embodiments of the present disclosure relate to random access in a communication system. A first device determines whether a contention-free random access resource is allocated from a second device for a first random access type. In accordance with a determination that the contention-free random access resource is allocated, the first device compares a target transport block size corresponding to the contention-free random access resource with a first transport block size configured for a first group of preambles available for the first random access type, and performs random access to the second device based on a result of the comparison.

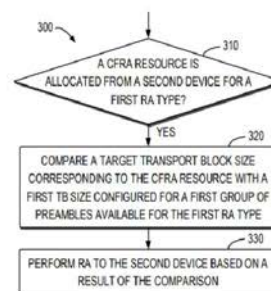


Fig. 3

(56) Documents Cited : NOKIA et al.
US 2017/0135134 A1

ZTE CORPORATION: "Status R

WO 2019/241978 A1

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8167</p> <p>(21) Application No : AP/P/2023/015235</p> <p>(22) Filing Date : 01.04.2022</p> <p>(24) Date of Grant & (45) Publication : 06/03/2026</p>	<p>(73) Applicant(s) NOKIA TECHNOLOGIES OY, Karakaari 7, 02610 Espoo, Finland</p>	<p>(72) Inventors MARCONE Alessio, Germany MASO Marco, France RANTA-AHO Karri Markus, Finland et al</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>US</td> <td>17/221,954</td> <td>05.04.2021</td> </tr> </table>	(33) Country	(31) Number	(32) Date	US	17/221,954	05.04.2021	<p>(74) Representative GALLOWAY & COMPANY, Zimbabwe</p>	
(33) Country	(31) Number	(32) Date						
US	17/221,954	05.04.2021						
<p>(84) Designated States: KE</p>								

(51) International Classification : H04L 1/00 (2006.01) H03M 13/00 (2006.01)
H04L 1/18 (2006.01)

(54) Title
METHOD OF SHIFTING REDUNDANCY VERSION FOR THE TRANSMISSION OF A TRANSPORT BLOCK OVER MULTIPLE SLOTS

(57) Abstract

Where large transport blocks are rate-matched and transmitted on each PUSCH segment using different redundancy versions (RVs), RV cycling with a small number of PUSCH segments might not cover the whole codeword, and/or rate-matching a large TBS across many PUSCH segments into the resource of a single PUSCH segment may lead to an effective coding rate of the self-decodable redundancy versions that is too high. To avoid these issues, the starting position of one or more RVs may be shifted by setting the starting position of a current RV to be the same as an ending position of a previous position, or by scaling the starting position by a value. Alternatively, these issues may be avoided by setting a new starting position for an RV based on the gap from the end of a previous RV to the start of a current RV.

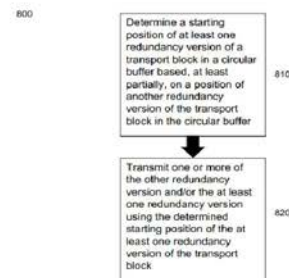


FIG. 8

(56) Documents Cited : US 2019/0132082 A1

US 2019/0356333 A1

"3rd Generation Partnership Pr

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8168</p> <p>(21) Application No : AP/P/2023/015055</p> <p>(22) Filing Date : 11.11.2021</p> <p>(24) Date of Grant & (45) Publication : 06/03/2026</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;"> <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>PCT/CN2021/0731</td> <td>22.01.2021</td> </tr> </table>	(33) Country	(31) Number	(32) Date	CN	PCT/CN2021/0731	22.01.2021	<p>(72) Inventors TSIATSIS Vlasios, Sweden CASTELLANOS ZAMORA David, Spain WANG Cheng, Peoples Republic of China</p>	
(33) Country	(31) Number	(32) Date						
CN	PCT/CN2021/0731	22.01.2021						
<p>(84) Designated States: KE TZ UG</p>	<p>(74) Representative ROLAND INTELLECTUAL PROPERTY CONSULTANTS, Namibia</p>							

(51) International Classification : H04L 9/40 (2022.01)

(54) Title
ROUTING INDICATOR RETRIEVAL FOR AKMA

(57) Abstract

A method for an authentication server function, AUSF, of a communication network is provided. The method comprises sending a second authentication request comprising a first identifier associated with a user equipment, UE, or a second identifier associated with the UE, receiving a response to the second authentication request, and when the response comprises an authentication and key management for applications, AKMA, indicator: determining a first security key identifier based on a first field comprised in the response.

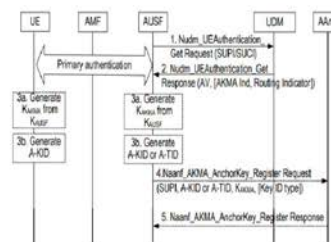


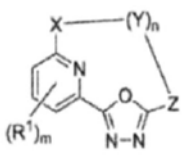
FIG. 10

(56) Documents Cited : HUAWEI et al.

"3rd Generation Partnership Pr

"3 Generation Partnership Proj

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP																								
<p>(11) Patent No : AP 8169</p> <p>(21) Application No : AP/P/2023/014930</p> <p>(22) Filing Date : 17.11.2021</p> <p>(24) Date of Grant & (45) Publication : 09/03/2026</p>	<p>(73) Applicant(s) VERTEX PHARMACEUTICALS INCORPORATED, 50 Northern Avenue Boston, Massachusetts 02210, United States of America</p> <p>(72) Inventors VALDEZ Lino, United States of America BAEK Minson, United States of America COON Timothy R, United States of America 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>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> </tbody> </table>	(33) Country	(31) Number	(32) Date	BW	GH	GM	KE	LR	LS	MW	MZ	NA	RW	SD	SL	ST	SZ	TZ	UG	ZM	ZW					
(33) Country	(31) Number	(32) Date																								
BW	GH	GM	KE	LR	LS	MW																				
MZ	NA	RW	SD	SL	ST	SZ																				
TZ	UG	ZM	ZW																							
<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>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> </tbody> </table>	BW	GH	GM	KE	LR	LS	MW	MZ	NA	RW	SD	SL	ST	SZ	TZ	UG	ZM	ZW								
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;"> <tbody> <tr> <td style="width: 30%;">C07D 498/18 (2006.01)</td> <td style="width: 30%;">A61P 11/00 (2006.01)</td> </tr> <tr> <td>C07D 498/22 (2006.01)</td> <td>A61P 43/00 (2006.01)</td> </tr> <tr> <td>C07D 513/22 (2006.01)</td> <td>A61K 31/439 (2006.01)</td> </tr> </tbody> </table>	C07D 498/18 (2006.01)	A61P 11/00 (2006.01)	C07D 498/22 (2006.01)	A61P 43/00 (2006.01)	C07D 513/22 (2006.01)	A61K 31/439 (2006.01)																				
C07D 498/18 (2006.01)	A61P 11/00 (2006.01)																									
C07D 498/22 (2006.01)	A61P 43/00 (2006.01)																									
C07D 513/22 (2006.01)	A61K 31/439 (2006.01)																									
<p>(54) Title MACROCYCLES CONTAINING A 1,3,4-OXADIAZOLE RING FOR USE AS MODULATORS OF CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR</p>																										
<p>(57) Abstract</p> <p>This disclosure provides modulators of Cystic Fibrosis Transmembrane Conductance Regulator (CFTR), pharmaceutical compositions containing at least one such modulator, methods of treatment of cystic fibrosis using such modulators and pharmaceutical compositions, and processes for making such modulators.</p>																										
																										
<p>(56) Documents Cited :</p> <table style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 33%;">WO 2013/038389 A1</td> <td style="width: 33%;">WO 2019/161078 A1</td> <td style="width: 33%;">PINTO et al.</td> </tr> </tbody> </table>	WO 2013/038389 A1	WO 2019/161078 A1	PINTO et al.																							
WO 2013/038389 A1	WO 2019/161078 A1	PINTO et al.																								

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8170</p> <p>(21) Application No : AP/P/2022/014114</p> <p>(22) Filing Date : 11.12.2020</p> <p>(24) Date of Grant & (45) Publication : 09/03/2026</p>	<p>(73) Applicant(s) SULFATEQ B.V., Admiraal de Ruyterlaan 5a 9726 GN Groningen, The Netherlands RIJKSUNIVERSITEIT GRONINGEN, Broerstraat 5 9712 CP Groningen, The Netherlands</p>	<p>(72) Inventors VOGELAAR Pieter Cornelis, The Netherlands SWART Daniël Henri, The Netherlands KRENNING Guido, The Netherlands 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>NL</td> <td>2024431</td> <td>11.12.2019</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	NL	2024431	11.12.2019	<p>(74) Representative FISHER CORMACK & BOTHA, Malawi</p>	
(33) Country	(31) Number	(32) Date						
NL	2024431	11.12.2019						
<p>(84) Designated States: GH KE</p>								
<p>(51) International Classification : A61K 31/453 (2006.01) A61K 31/496 (2006.01) A61P 25/28 (2006.01)</p>								
<p>(54) Title COMPOUNDS FOR TREATMENT OF ALZHEIMER'S DISEASE</p>								
<p>(57) Abstract</p> <p>The invention relates to certain chromanol, quinone or hydroquinone compounds and derivatives thereof for treatment of Alzheimer's disease and/or for improving memory function and/or reducing plaque load. Specifically, the present invention relates to chromanol compounds chosen from (6-hydroxy-2,5,7,8-tetramethylchroman-2-yl) (piperazin-1-yl)methanone, ((S)-6-hydroxy-2,5,7,8-tetramethyl-N-((R)-piperidin-3-yl)chroman-2-yl)carboxamide hydrochloride and S-(6-hydroxy-2,5,7,8-tetramethylchroman-2-yl)(4-(2-hydroxyethyl)piperazin-1-yl)methanone, and pharmaceutically acceptable salts thereof.</p>								
<p>(56) Documents Cited : WO 2014098586 A1 WO 2014011047 A1 WO 2017060432 A1 WO 2019101826 A1 WO 2009061744 A2 PEI CAI et al.</p>								

Patents Granted (Contd.)

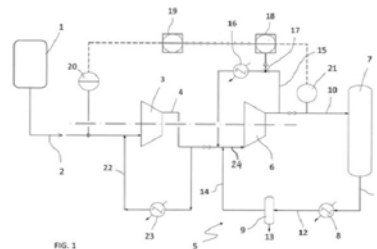
FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8171</p> <p>(21) Application No : AP/P/2023/014652</p> <p>(22) Filing Date : 10.09.2021</p> <p>(24) Date of Grant & (45) Publication : 09/03/2026</p>	<p>(73) Applicant(s) CASALE SA, Via Pocobelli 6, 6900 Lugano, Switzerland</p>							
<p>(30) Priority 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>20204831.0</td> <td>30.10.2020</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	EP	20204831.0	30.10.2020	<p>(72) Inventors RIZZI Maurizio, Italy</p>	
(33) Country	(31) Number	(32) Date						
EP	20204831.0	30.10.2020						
<p>(84) Designated States: NA</p>	<p>(74) Representative ADAMS AND ADAMS MOZAMBIQUE, Mozambique</p>							

(51) International Classification : C01C 1/04 (2006.01)

(54) Title
CONTROL OF AN AMMONIA SYNTHESIS LOOP AT PARTIAL LOAD

(57) Abstract

A process for synthesis of ammonia wherein an ammonia synthesis loop includes an ammonia converter where a makeup gas is reacted to form ammonia, and the loop is controlled at a partial load by reducing the synthesis pressure and maintaining the reduced pressure within a desired range by controlling a bypass line of make-up gas of the converter.



(56) Documents Cited : US 2013108538 A1
US 4215099 A

SCHULTE BEERBÜHL S et al.
US 2012/0207663 A1

US 2019367379 A1

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8172</p> <p>(21) Application No : AP/P/2023/015157</p> <p>(22) Filing Date : 22.03.2022</p> <p>(24) Date of Grant & (45) Publication : 09/03/2026</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="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>17/218,629</td> <td>31.03.2021</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	US	17/218,629	31.03.2021	<p>(72) Inventors MANGALVEDHE Nitin, United States of America RATASUK Rapeepat, United States of America</p>	
(33) Country	(31) Number	(32) Date						
US	17/218,629	31.03.2021						
<p>(84) Designated States: KE</p>	<p>(74) Representative GALLOWAY & COMPANY, Zimbabwe</p>							

(51) International Classification : H04L 1/00 (2006.01)

(54) Title
MODULATION CODING SCHEME TABLE EXTENSION FOR NARROWBAND INTERNET OF THINGS USER EQUIPMENT

(57) Abstract

Systems, methods, apparatuses, and computer program products for modulation coding scheme (MCS) table extension for narrowband Internet of Things (NB-IoT). The method may include receiving at a user equipment, downlink control information from a network node comprising a modulation and coding scheme field and a repetition number field. The method may also include reading the modulation and coding scheme field and the repetition number field. The method may further include determining a modulation and coding scheme value and a repetition number based on an indication in the modulation and coding scheme field. In addition, the method may include setting a transmission block size index value based on the determination.

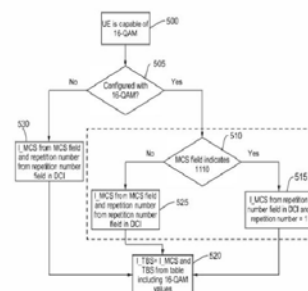


FIG. 5

(56) Documents Cited : LENOVO et al.

US 2020/0077381 A1

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8173</p> <p>(21) Application No : AP/P/2021/013411</p> <p>(22) Filing Date : 16.01.2020</p> <p>(24) Date of Grant & (45) Publication : 10/03/2026</p>	<p>(73) Applicant(s) ECO CLARITY LTD., Office 123, 210 Upper Richmond Road, London SW15 6NP, United Kingdom</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>2018/04718</td> <td>16.01.2019</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	ZA	2018/04718	16.01.2019	<p>(72) Inventors CLEMES Christopher Charles, United States of America</p>	
(33) Country	(31) Number	(32) Date						
ZA	2018/04718	16.01.2019						
<p>(84) Designated States: BW KE MZ NA TZ UG ZM ZW</p>	<p>(74) Representative ADAMS AND ADAMS MOZAMBIQUE, Mozambique</p>							

(51) International Classification : C02F 1/40 (2006.01) B01D 17/02 (2006.01)
B01D 21/24 (2006.01)

(54) Title
FATS, OIL AND GREASE COLLECTION

(57) Abstract

A FOG (Fats, Oil and Grease) collector (100, 100') includes at least one floating member (110, 110') which is configured operatively to float in an effluent containing zone. The FOG collector has at least one heating arrangement (112) configured to warm effluent (150) in the effluent containing zone, thereby liquifying, at least partially, FOG (152) in the effluent. The FOG collector has a collecting arrangement (114, 114') configured to draw in at least some of the warmed effluent including the liquified FOG out of the effluent containing zone for further treatment, processing and/or separation.

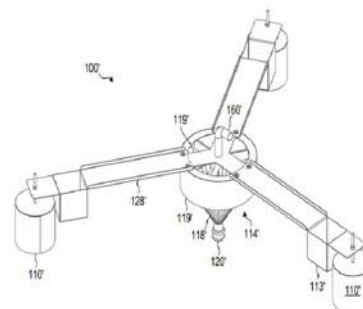


FIG. 10

(56) Documents Cited : DE 10026592 A1
CN 204385008 U

US 5133881 A
US 7828960 B1

GB 1439670 A
US 3726406 A

Patents Granted (Contd.)

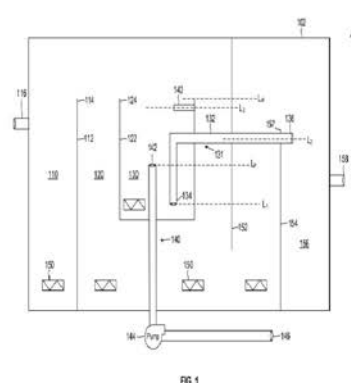
FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8174</p> <p>(21) Application No : AP/P/2023/014837</p> <p>(22) Filing Date : 18.10.2021</p> <p>(24) Date of Grant & (45) Publication : 11/03/2026</p>	<p>(73) Applicant(s) ECO CLARITY LTD., Office 123, 210 Upper Richmond Road, London SW15 6NP, United Kingdom</p> <p>(72) Inventors CLEMES Christopher Charles, United Kingdom</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>ZA</td> <td>2020/05234</td> <td>21.10.2020</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	ZA	2020/05234	21.10.2020		
(33) Country	(31) Number	(32) Date						
ZA	2020/05234	21.10.2020						
<p>(84) Designated States: BW KE MZ NA TZ UG ZM ZW</p>								

(51) International Classification : B01D 17/028 (2006.01) B01D 17/12 (2006.01)
C02F 1/40 (2006.01) E03F 5/16 (2006.01)

(54) Title
A FOG (FATS, OIL, OR GREASE) SEPARATOR APPARATUS

(57) Abstract

A FOG (Fats, Oil, or Grease) separator apparatus includes (1) a first reservoir or chamber having a wastewater inlet configured to receive wastewater containing FOG; (2) a second reservoir or chamber which is separated from the first reservoir by a first weir configured to permit overflow of at least FOG from the first reservoir to the second reservoir; and (3) a third reservoir or chamber separated from the second reservoir by a second weir configured to permit overflow of at least FOG from the second reservoir to the third reservoir. It also includes a syphon arrangement having a syphon inlet provided in the third reservoir at a first level and having a syphon outlet provided outside the third reservoir at a second level which is higher than the first level and a pump arrangement comprising a FOG pump and a sensor provided in the third reservoir at a third level which is higher than the second level. The pump has a pump inlet in the third reservoir above the first level and is activated by the sensor in response to a liquid level or concentration in the third reservoir triggering the sensor.



(56) Documents Cited : US 5 266 191 A
US 5 804 081 A

US 2003/0121848 A1
US 6 238 572 B1

DE 29 504779 U1
US 8 372 274 B2

Patents Granted (Contd.)

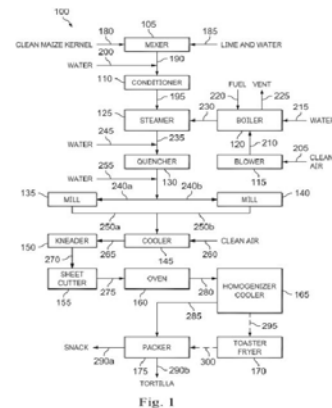
FORM 25	(12) PATENT	(19) AP									
<p>(11) Patent No : AP 8175</p> <p>(21) Application No : AP/P/2021/012980</p> <p>(22) Filing Date : 06.08.2019</p> <p>(24) Date of Grant & (45) Publication : 11/03/2026</p>	<p>(73) Applicant(s) GRUMA S.A.B. DE C.V., Rio de la Plata, Ote. 407, 66220 San Pedro Garza Garcia, NL, Mexico</p>	<p>(72) Inventors CONTRERAS Roberto, Mexico RUBIO Felipe A, 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>62/765,075</td> <td>17.08.2018</td> </tr> <tr> <td>US</td> <td>16/531,553</td> <td>05.08.2019</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	US	62/765,075	17.08.2018	US	16/531,553	05.08.2019	<p>(74) Representative ADAMS AND ADAMS MOZAMBIQUE, Mozambique</p>	
(33) Country	(31) Number	(32) Date									
US	62/765,075	17.08.2018									
US	16/531,553	05.08.2019									
<p>(84) Designated States: GH KE MW MZ TZ UG ZM ZW</p>											

(51) International Classification : A21D 13/42 (2017.01) A23L 7/143 (2016.01)
A23L 13/40 (2016.01) A23L 7/10 (2016.01)

(54) Title
WATER- AND ENERGY-SAVING SYSTEMS AND METHODS FOR PRODUCING LIME-COOKED MASA

(57) Abstract

Water- and energy-saving systems and methods for producing lime-cooked masa are described. Such methods generally include adding water to maize kernel in a first predetermined proportion, the maize kernel having endosperm, germ, pericarp, and tip cap components. Using a first conditioner, the maize kernel is conditioned for a first predetermined amount of time to cause moisture absorption to within a first predetermined range. The maize kernel is limed. The maize kernel is cooked, using a cooker, in an environment of steam. After the maize kernel is cooked, water is added to the maize kernel in a second predetermined proportion and, using a second conditioner, the maize kernel is conditioned for a second predetermined amount of time to cause moisture absorption to within a second predetermined range. The maize kernel is milled using one or more mills.



(56) Documents Cited : WO 2009/158588 A1
US 2017/0251679 A1

WO 2004/019701 A1
US 2016/0175845 A1

US 2007/184175 A1
US 7,704, 537 B2

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP														
<p>(11) Patent No : AP 8176</p> <p>(21) Application No : AP/P/2021/013163</p> <p>(22) Filing Date : 04.10.2019</p> <p>(24) Date of Grant & (45) Publication : 12/03/2026</p>	<p>(73) Applicant(s) SERUM INSTITUTE OF INDIA PRIVATE LTD, 212/2, Off Soli Poonawalla Road, Hadapsar, Pune, Maharashtra 411 028, India</p>	<p>(72) Inventors RAKESH Kumar, India SHITOLE Anil Vyankatrao, India SHARMA Inder Jit, 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>201821038850</td> <td>12.10.2018</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	IN	201821038850	12.10.2018	<p>(74) Representative ADAMS AND ADAMS MOZAMBIQUE, Mozambique</p>									
(33) Country	(31) Number	(32) Date														
IN	201821038850	12.10.2018														
<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;">LS</td> <td style="text-align: center;">MW</td> <td style="text-align: center;">MZ</td> </tr> <tr> <td style="text-align: center;">NA</td> <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> </tr> </tbody> </table>	BW	GH	GM	KE	LS	MW	MZ	NA	SD	SL	SZ	ZM	ZW			
BW	GH	GM	KE	LS	MW	MZ										
NA	SD	SL	SZ	ZM	ZW											
<p>(51) International Classification : A61K 39/00 (2006.01) A61K 39/13 (2006.01) A61P 31/00 (2006.01)</p>		<p>A61K 39/02 (2006.01) A61K 39/29 (2006.01)</p>														
<p>(54) Title COMBINATION VACCINE COMPOSITION COMPRISING REDUCED DOSE INACTIVATED POLIOVIRUS AND METHOD FOR PREPARING THE SAME</p>																
<p>(57) Abstract The present disclosure relates to a fully liquid immunogenic composition comprising a combination of antigens/immunogens. The immunogenic composition comprises optimum amount of antigens/immunogens to confer protection against a number of diseases. The composition exhibits improved immunogenicity and stability. A process for preparing the vaccine composition is also disclosed.</p>																
<p>(56) Documents Cited : WO 2017/048038 A1 MARTA C NUNES et al.</p>	<p>WO 2010/046934 A1 US 6 790 445 B1</p>	<p>WO 2012/093406 A2 US 2004/258700 A1</p>														

Patents Granted (Contd.)

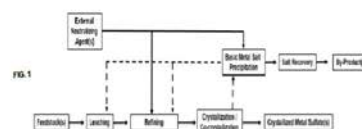
FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8177</p> <p>(21) Application No : AP/P/2023/014682</p> <p>(22) Filing Date : 17.06.2021</p> <p>(24) Date of Grant & (45) Publication : 12/03/2026</p>	<p>(73) Applicant(s) HATCH LTD., 2800 Speakman Drive Mississauga, Ontario L5K 2R7, Canada</p> <p>(72) Inventors STAMATIOU Evangelos, Canada VON SCHROETER Henry Christian Immo, Canada FRASER Robert John, Canada 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>US</td> <td>63/050,191</td> <td>10.07.2020</td> </tr> </tbody> </table> <p>(84) Designated States: ZM ZW</p>	(33) Country	(31) Number	(32) Date	US	63/050,191	10.07.2020
(33) Country	(31) Number	(32) Date						
US	63/050,191	10.07.2020						

(51) International Classification :	C01D 5/02 (2006.01) C01G 1/10 (2006.01) C01G 9/10 (2006.01) C01G 45/10 (2006.01) C01G 51/10 (2006.01) C01G 53/10 (2006.01) C22B 3/42 (2006.01) C22B 23/00 (2006.01)	C01D 15/06 (2006.01) C01G 9/02 (2006.01) C01G 45/02 (2006.01) C01G 51/04 (2006.01) C01G 53/04 (2006.01) C22B 3/08 (2006.01) C22B 7/007 (2006.01)
--	--	--

(54) Title
PROCESS AND METHOD FOR PRODUCING CRYSTALLIZED METAL SULFATES

(57) Abstract

A process for generating a metal sulfate that involves crystallizing a metal sulfate from an aqueous solution to form a crystallized metal sulfate in a mother liquor with uncrystallized metal sulfate remaining in the mother liquor; separating the crystallized metal sulfate from the mother liquor; basifying a portion of the mother liquor to convert the uncrystallized metal sulfate to a basic metal salt; and using the basic metal salt upstream of crystallizing the metal sulfate. So crystallized, the generated metal sulfate may be battery-grade or electroplating-grade.

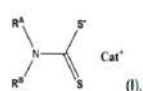


(56) Documents Cited : TSUEN-NI LUNG et al.
AN J et al.

JP 2017149609 A
US 4 698 139 A

YANG YUE et al.
CN 109734107 A

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8178</p> <p>(21) Application No : AP/P/2023/014950</p> <p>(22) Filing Date : 09.11.2021</p> <p>(24) Date of Grant & (45) Publication : 19/03/2026</p>	<p>(73) Applicant(s) SICPA HOLDING SA, Avenue de Florissant 41, 1008 Prilly, Switzerland</p>	<p>(72) Inventors DEMARTIN MAEDER Marlyse, Switzerland OSWALD Andre, Germany VEYA Patrick, Switzerland 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>20206740.1</td> <td>10.11.2020</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	EP	20206740.1	10.11.2020	<p>(74) Representative ADAMS AND ADAMS MOZAMBIQUE, Mozambique</p>	
(33) Country	(31) Number	(32) Date						
EP	20206740.1	10.11.2020						
<p>(84) Designated States: GH</p>								
<p>(51) International Classification :</p> <table style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 50%;">C09D 11/50 (2014.01)</td> <td style="width: 50%;">C09D 11/037 (2014.01)</td> </tr> <tr> <td>C09D 11/03 (2014.01)</td> <td>C09D 11/101 (2014.01)</td> </tr> <tr> <td>C09D 11/106 (2014.01)</td> <td>B41M 3/14 (2006.01)</td> </tr> </tbody> </table>	C09D 11/50 (2014.01)	C09D 11/037 (2014.01)	C09D 11/03 (2014.01)	C09D 11/101 (2014.01)	C09D 11/106 (2014.01)	B41M 3/14 (2006.01)		
C09D 11/50 (2014.01)	C09D 11/037 (2014.01)							
C09D 11/03 (2014.01)	C09D 11/101 (2014.01)							
C09D 11/106 (2014.01)	B41M 3/14 (2006.01)							
<p>(54) Title UV-VIS RADIATION CURABLE SECURITY INKS FOR PRODUCING DICHROIC SECURITY FEATURES</p>								
<p>(57) Abstract</p> <p>The present invention provides a UV-Vis radiation curable security ink for producing a security feature for securing value documents, wherein said security feature exhibits a blue color upon viewing in transmitted light and a metallic yellow color upon viewing in incident light. The UV-Vis radiation curable security ink comprises a cationically curable or a hybrid curable ink vehicle, and silver nanoplatelets bearing a surface stabilizing agent of general formula (I) wherein the residue R^A is a C₂ - C₄ alkyl group substituted with a hydroxy group; the residue R^B is selected from a C₁ - C₄ alkyl group, and a C₂ - C₄ alkyl group substituted with a hydroxy group; and Cat⁺ is a cation selected from the group consisting of Na⁺, K⁺, Cs⁺ and Rb⁺.</p>	 <p style="text-align: center;">(I)</p>							
<p>(56) Documents Cited :</p> <table style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 33%;">WO 2011/064162 A2</td> <td style="width: 33%;">WO 2020/083794 A1</td> <td style="width: 33%;">WO 2013/186167 A2</td> </tr> </tbody> </table>	WO 2011/064162 A2	WO 2020/083794 A1	WO 2013/186167 A2					
WO 2011/064162 A2	WO 2020/083794 A1	WO 2013/186167 A2						

Patents Granted (Contd.)

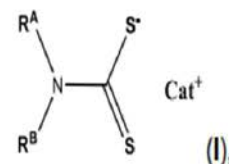
FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8179</p> <p>(21) Application No : AP/P/2023/014949</p> <p>(22) Filing Date : 09.11.2021</p> <p>(24) Date of Grant & (45) Publication : 19/03/2026</p>	<p>(73) Applicant(s) SICPA HOLDING SA, Avenue de Florissant 41, 1008 Prilly, Switzerland</p>							
<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>20206794.8</td> <td>10.11.2020</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	EP	20206794.8	10.11.2020	<p>(72) Inventors OSWALD Andre, Germany DEMARTIN MAEDER Marlyse, Switzerland PITTET Hervé, Switzerland et al</p>	
(33) Country	(31) Number	(32) Date						
EP	20206794.8	10.11.2020						
<p>(84) Designated States: GH</p>	<p>(74) Representative ADAMS AND ADAMS MOZAMBIQUE, Mozambique</p>							

(51) International Classification : C09D 11/03 (2014.01) C09D 11/033 (2014.01)
C09D 11/037 (2014.01) C09D 11/101 (2014.01)
C09D 11/106 (2014.01) C09D 11/50 (2014.01)

(54) Title
UV-VIS RADIATION CURABLE SECURITY INKS FOR PRODUCING DICHROIC SECURITY FEATURES

(57) Abstract

The present invention provides a UV-Vis radiation curable security ink for producing a security feature for securing value documents, wherein said security feature exhibits a blue color upon viewing in transmitted light and a metallic yellow color upon viewing in incident light. The UV-Vis radiation curable security ink comprises a cationically curable or a hybrid curable ink vehicle, and silver nanoplatelets bearing a surface stabilizing agent of general formula (I) wherein the residue R^A is a C₂ - C₄ alkyl group substituted with a hydroxy group; the residue R^B is selected from a C₁ - C₄ alkyl group, and a C₂ - C₄ alkyl group substituted with a hydroxy group; and Cat⁺ is an ammonium cation of general formula ⁺NH₂R^CR^D, wherein the residue R^C is a C₂ - C₄ alkyl group substituted with a hydroxy group; and the residue R^D is selected from a C₁ - C₄ alkyl group, and a C₂ - C₄ alkyl group substituted with a hydroxy group.



(56) Documents Cited : WO 2011/064162 A2

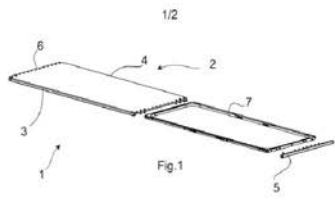
WO 2020/083794 A1

WO 2013/186167 A2

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP																											
<p>(11) Patent No : AP 8180</p> <p>(21) Application No : AP/P/2022/014367</p> <p>(22) Filing Date : 30.03.2021</p> <p>(24) Date of Grant & (45) Publication : 19/03/2026</p>	<p>(73) Applicant(s) FORTY SEVEN, LLC., 333 Lakeside Drive, Foster City, California 94404, United States of America THE BOARD OF TRUSTEES OF THE LELAND STANFORD JUNIOR UNIVERSITY, Office of the General Counsel Building 170, 3rd Floor, Main Quad P.O. Box 20386, Stanford, California 94305-2038, United States of America</p> <p>(72) Inventors NGUYEN Phuong, United States of America WEISSMAN Irving L, United States of America MAJETI Ravindra, United States of America</p>	<p>(74) Representative B. W. KAHARI LEGAL PRACTITIONERS, Zimbabwe</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>63/005,755</td> <td>06.04.2020</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	US	63/005,755	06.04.2020	<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;">LR</td> <td style="text-align: center;">LS</td> <td style="text-align: center;">MW</td> </tr> <tr> <td style="text-align: center;">MZ</td> <td style="text-align: center;">NA</td> <td style="text-align: center;">RW</td> <td style="text-align: center;">SD</td> <td style="text-align: center;">SL</td> <td style="text-align: center;">ST</td> <td style="text-align: center;">SZ</td> </tr> <tr> <td style="text-align: center;">TZ</td> <td style="text-align: center;">UG</td> <td style="text-align: center;">ZM</td> <td style="text-align: center;">ZW</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	BW	GH	GM	KE	LR	LS	MW	MZ	NA	RW	SD	SL	ST	SZ	TZ	UG	ZM	ZW				
(33) Country	(31) Number	(32) Date																											
US	63/005,755	06.04.2020																											
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;"> <tbody> <tr> <td style="width: 33%;">A61K39,</td> <td style="width: 33%;">(2006.01)</td> <td style="width: 33%;">A61K39,</td> <td style="width: 33%;">(2006.01)</td> </tr> <tr> <td>A61K39,</td> <td>(2006.01)</td> <td>A61K39,</td> <td>(2006.01)</td> </tr> <tr> <td>C07K16,</td> <td>(2006.01)</td> <td></td> <td></td> </tr> </tbody> </table>	A61K39,	(2006.01)	A61K39,	(2006.01)	A61K39,	(2006.01)	A61K39,	(2006.01)	C07K16,	(2006.01)																			
A61K39,	(2006.01)	A61K39,	(2006.01)																										
A61K39,	(2006.01)	A61K39,	(2006.01)																										
C07K16,	(2006.01)																												
<p>(54) Title ANTIBODY FORMULATION</p>																													
<p>(57) Abstract</p> <p>Formulations of anti-CD47 antibodies having a pharmacologically acceptable concentration and stable shelf life are provided.</p>																													
<p>(56) Documents Cited :</p> <table style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 33%;">WO 2017/181033 A1</td> <td style="width: 33%;">CN 110 538 321 A</td> <td style="width: 33%;">EP 3479819 A1</td> </tr> <tr> <td>CHAO et al.</td> <td></td> <td></td> </tr> </tbody> </table>	WO 2017/181033 A1	CN 110 538 321 A	EP 3479819 A1	CHAO et al.																									
WO 2017/181033 A1	CN 110 538 321 A	EP 3479819 A1																											
CHAO et al.																													

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP																					
<p>(11) Patent No : AP 8181</p> <p>(21) Application No : AP/P/2022/014231</p> <p>(22) Filing Date : 17.04.2020</p> <p>(24) Date of Grant & (45) Publication : 19/03/2026</p>	<p>(73) Applicant(s) METSO FINLAND OY, Rauhalanpuisto 9 02230 Espoo, Finland</p> <p>(72) Inventors MUSTAKANGAS Mirva, Finland JUVONEN Ismo, Finland VÄNTTINEN Kari, 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> </td> <td> </td> <td> </td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date																				
(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>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> </tbody> </table>	BW	GH	GM	KE	LR	LS	MW	MZ	NA	RW	SD	SL	ST	SZ	TZ	UG	ZM	ZW					
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;"> <tbody> <tr> <td style="width: 50%;">B01D 25/164 (2006.01)</td> <td style="width: 50%;">B01D 25/127 (2006.01)</td> </tr> <tr> <td>B01D 25/21 (2006.01)</td> <td>B01D 25/168 (2006.01)</td> </tr> <tr> <td>B01D 25/28 (2006.01)</td> <td> </td> </tr> </tbody> </table>	B01D 25/164 (2006.01)	B01D 25/127 (2006.01)	B01D 25/21 (2006.01)	B01D 25/168 (2006.01)	B01D 25/28 (2006.01)																		
B01D 25/164 (2006.01)	B01D 25/127 (2006.01)																						
B01D 25/21 (2006.01)	B01D 25/168 (2006.01)																						
B01D 25/28 (2006.01)																							
<p>(54) Title HORIZONTAL FILTER PRESS, COMPONENTS THEREOF AND METHOD OF REPLACING SAME</p>																							
<p>(57) Abstract</p> <p>The disclosure is based on the idea of providing a filter plate frame assembly (1) with a filter plate frame (2) and a subframe (7) housed within the frame (2), such that the subframe (7) can be removed from the frame (2) without removing the frame (2) from the filter press. In this way, consumable components can be provided in connection with the subframe (7), which can be easily removed from the filter press. This, in turn, makes replacement of worn components faster, as the whole frame does not need to be removed from the filter press. The present disclosure further concerns an associated horizontal filter press and a method of replacing worn components of such a filter press.</p>																							
<p>(56) Documents Cited :</p> <table style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 33%;">US 4749482 A</td> <td style="width: 33%;">EP 0145399 A2</td> <td style="width: 33%;">CN 102225259 B</td> </tr> <tr> <td>CN 101708390 B</td> <td>US 4617863 A</td> <td>GB 2069360 A</td> </tr> </tbody> </table>	US 4749482 A	EP 0145399 A2	CN 102225259 B	CN 101708390 B	US 4617863 A	GB 2069360 A																	
US 4749482 A	EP 0145399 A2	CN 102225259 B																					
CN 101708390 B	US 4617863 A	GB 2069360 A																					

Patents Granted (Contd.)

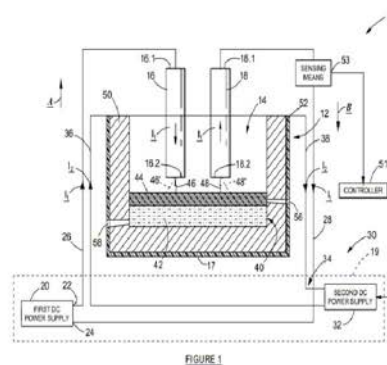
FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8182</p> <p>(21) Application No : AP/P/2022/013985</p> <p>(22) Filing Date : 10.11.2020</p> <p>(24) Date of Grant & (45) Publication : 19/03/2026</p>	<p>(73) Applicant(s) GREYLING Frederik Petrus, 5 St George Avenue, Midlands Estate, 1050 Middelburg, South Africa LENNOX Jonathan Graeme, 13A Dolerite Crescent, 1050 Middelburg, South Africa</p> <p>(72) Inventors GREYLING Frederik Petrus, South Africa LENNOX Jonathan Graeme, South Africa</p> <p>(74) Representative Cronjé & Co., Namibia</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>2019/07850</td> <td>27.11.2019</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	ZA	2019/07850	27.11.2019		
(33) Country	(31) Number	(32) Date						
ZA	2019/07850	27.11.2019						
<p>(84) Designated States: ZM ZW</p>								

(51) International Classification : F27B 3/08 (2006.01) F27B 3/28 (2006.01)
 F27D 11/08 (2006.01) F27D 19/00 (2006.01)
 F27D 99/00 (2010.01) G05F 1/02 (2006.01)
 H05B 7/148 (2006.01)

(54) Title
 DC BRUSH-ARC FURNACE WITH ARC DEFLECTION COMPENSATION

(57) Abstract

The invention provides for a DC brush-arc furnace comprising a vessel 12 and first and second electrodes 16, 18. A first DC power supply 20 supplies power to the electrodes. A first conductor 26 extends parallel to the first electrode, so that a first current flows in a first direction through the first conductor and in a second opposite direction in the first electrode. A second conductor 28 extends parallel to the second electrode, so that the current flows in the first direction in the second electrode and in the second direction in the second conductor. An arc deflection compensation system 30 comprises a second DC power supply 32 and a compensation circuit 34 comprising a first compensation conductor 36 and a second compensation conductor 38. The second DC power supply causes a second current to flow through the first compensation conductor in the first direction and through the second compensation conductor in the second direction.



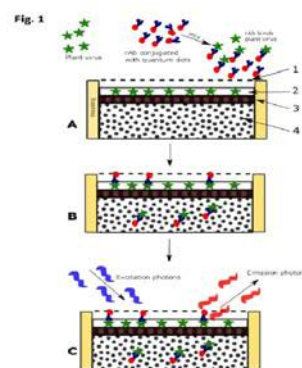
(56) Documents Cited : FR 2548508 A1
 US 5960027 A

WO 2007072253 A1
 WO 9424504

US 4549301 A

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP																					
<p>(11) Patent No : AP 8183</p> <p>(21) Application No : AP/P/2021/013206</p> <p>(22) Filing Date : 29.10.2019</p> <p>(24) Date of Grant & (45) Publication : 19/03/2026</p>	<p>(73) Applicant(s) UNIVERSITY OF THE WEST OF ENGLAND, BRISTOL, Frenchay Campus Bristol BS16 1QY, United Kingdom</p> <p>(72) Inventors BARNETT Jacqueline Mary, United Kingdom ALLAINGUILLAUME Joel, United Kingdom LUXTON Richard, United Kingdom et al</p> <p>(74) Representative FISHER CORMACK & BOTHA, Malawi</p>																						
<p>(30) Priority Data</p> <table border="1"> <thead> <tr> <th>(33) Country</th> <th>(31) Number</th> <th>(32) Date</th> </tr> </thead> <tbody> <tr> <td>GB</td> <td>1817721.2</td> <td>30.10.2018</td> </tr> <tr> <td>GB</td> <td>1908311.2</td> <td>11.06.2019</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	GB	1817721.2	30.10.2018	GB	1908311.2	11.06.2019														
(33) Country	(31) Number	(32) Date																					
GB	1817721.2	30.10.2018																					
GB	1908311.2	11.06.2019																					
<p>(84) Designated States:</p> <table border="1"> <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>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> </tbody> </table>	BW	GH	GM	KE	LR	LS	MW	MZ	NA	RW	SD	SL	ST	SZ	TZ	UG	ZM	ZW					
BW	GH	GM	KE	LR	LS	MW																	
MZ	NA	RW	SD	SL	ST	SZ																	
TZ	UG	ZM	ZW																				
<p>(51) International Classification : G01N 33/569 (2006.01) C07K 16/00 (2006.01)</p>		G01N 33/543 (2006.01)																					
<p>(54) Title SENSOR</p>																							
<p>(57) Abstract</p> <p>The present invention provides an isolated binding reagent that specifically binds to a recombinant Cocoa Swollen Shoot Virus (CSSV) coat protein antigen having at least 80% sequence identity to the amino acid sequence of SEQ ID NO: 2 or 4 and/or at least 80% sequence identity to the nucleotide sequence of SEQ ID NO: 1 or 3. A porous membrane based sensor for detecting CSSV comprising a recombinant CSSV coat protein antigen and a method for detecting CSSV using the sensor are also provided. A competitive ELISA for detecting viral infections in plants is also provided.</p>																							



(56) Documents Cited : SATYANARAYANA TATINENI et al. W SAGEMANN et al.

K HOFFMANN et al. HOFFMANN et al.

THOMAS KREISIG et al.

Patents Granted (Contd.)

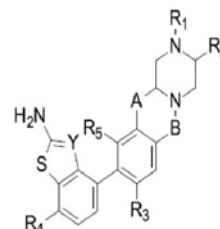
FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8185</p> <p>(21) Application No : AP/P/2022/014096</p> <p>(22) Filing Date : 04.12.2020</p> <p>(24) Date of Grant & (45) Publication :</p>	<p>(73) Applicant(s) ELI LILLY AND COMPANY, Lilly Corporate Center, Indianapolis, Indiana 46285, United States of America</p>	<p>(72) Inventors HYMAN David Michael, South Africa FORTNER Kevin Charles, United States of America SI Chong, 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>62/946,586</td> <td>11.12.2019</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	US	62/946,586	11.12.2019	<p>(74) Representative ADAMS AND ADAMS MOZAMBIQUE, Mozambique</p>	
(33) Country	(31) Number	(32) Date						
US	62/946,586	11.12.2019						
<p>(84) Designated States: BW GH KE NA</p>								

(51) International Classification : A61P 35/00 (2006.01) C07D 487/04 (2006.01)
C07D 498/04 (2006.01) A61K 31/553 (2006.01)

(54) Title
KRAS G12C INHIBITORS

(57) Abstract

The present invention provides compounds of the formula:
where R₁, R₂, R₃, R₄, R₅, A, B, and Y are as described herein, pharmaceutically acceptable salts thereof, and methods of using these compounds and salts for treating patients for cancer.



(56) Documents Cited : WO 2020/178282 A1
US 2009/318412 A1

WO 2018/206539 A1

WO 2019/215203 A1

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8186</p> <p>(21) Application No : AP/P/2023/015357</p> <p>(22) Filing Date : 03.05.2022</p> <p>(24) Date of Grant & (45) Publication :</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="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>17/307,675</td> <td>04.05.2021</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	US	17/307,675	04.05.2021	<p>(72) Inventors CASATI Alessio, United Kingdom HATHIRAMANI Navin, United States of America WON Sung Hwan, United States of America et al</p>	
(33) Country	(31) Number	(32) Date						
US	17/307,675	04.05.2021						
<p>(84) Designated States: GH KE MZ TZ UG</p>	<p>(74) Representative GALLOWAY & COMPANY, Zimbabwe</p>							

(51) International Classification : H04W 60/00 (2009.01)

H04W 36/12 (2009.01)

(54) Title

METHODS AND APPARATUSES FOR EFFICIENT REGISTRATION IN AN AREA WHERE A SERVICE IS SUPPORTED PARTIALLY

(57) Abstract

Systems, methods, apparatuses, and computer program products for efficient registration for partially supported service areas are provided. One method may include providing, to at least one user equipment registered to a network within a registration area, information comprising one or more single network slice selection assistance information (S-NSSAIs) and one or more tracking area identities (TAIs). Each of the one or more single network slice selection assistance information (SNSSAIs) is included in a list of rejected single network slice selection assistance information (SNSSAIs) or in a list of extended rejected single network slice selection assistance information (SNSSAIs), and is associated with a cause value indicating that the single network slice selection assistance information (S-NSSAIs) is not supported uniformly in the registration area and is not supported in a current tracking area.

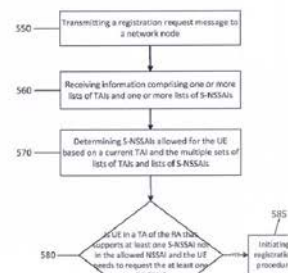


Fig. 5B

(56) Documents Cited : SHARP: "Handling of rejected I

"3rd Generation Partnership Pr

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP												
<p>(11) Patent No : AP 8187</p> <p>(21) Application No : AP/P/2023/014681</p> <p>(22) Filing Date : 24.08.2021</p> <p>(24) Date of Grant & (45) Publication :</p>	<p>(73) Applicant(s) UNILEVER IP HOLDINGS B.V., Bronland 14 6708 WH Wageningen, The Netherlands</p>	<p>(72) Inventors MOSLEHI Neshat, The Netherlands VELIKOV Krassimir Petkov, The Netherlands BIJLSMA Judith, The Netherlands 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>20194284.4</td> <td>03.09.2020</td> </tr> <tr> <td>US</td> <td>21157520.4</td> <td>17.02.2021</td> </tr> <tr> <td>US</td> <td>21171165.0</td> <td>29.04.2021</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	US	20194284.4	03.09.2020	US	21157520.4	17.02.2021	US	21171165.0	29.04.2021	<p>(74) Representative FISHER CORMACK & BOTHA, Malawi</p>	
(33) Country	(31) Number	(32) Date												
US	20194284.4	03.09.2020												
US	21157520.4	17.02.2021												
US	21171165.0	29.04.2021												
<p>(84) Designated States: KE</p>														
<p>(51) International Classification : A23L 23/10 (2016.01) A23L 2/39 (2006.01) C01B 25/168 (2006.01)</p>		<p>A23L 33/16 (2016.01) A23L 33/165 (2016.01)</p>												
<p>(54) Title IRON-FORTIFIED FOOD PRODUCT</p>														
<p>(57) Abstract</p> <p>Disclosed is a food product comprising multiminerall iron-containing particles of general formula $M_1wM_2xM_3yM_4zL_1aL_2bL_3cL_4d$, wherein</p> <ul style="list-style-type: none"> • M1 is Fe^{2+}, • M2 is Fe^{3+}, • M3 is selected from Na^+, K^+, NH_4^+ and combinations thereof, • M4 is selected from Ca^{2+}, Mg^{2+}, Mn^{2+}, Zn^{2+} and combinations thereof, • L1 is selected from OH^-, HCO_3^-, $H_2PO_4^-$, $H_3P_2O_7^-$ and combinations thereof, • L2 is selected from CO_3^{2-}, HPO_4^{2-}, $H_2P_2O_7^{2-}$ and combinations thereof, • L3 is selected from PO_4^{3-}, $HP_2O_7^{3-}$ and combinations thereof, • L4 is $P_2O_7^{4-}$, • $2w + 3x + y + 2z = a + 2b + 3c + 4d$, • each of w, x, y, a, b, c and d are ≥ 0, • $z > 0$, • $w + x > 0$, and • $[(w + x) / (w + x + y + z)] < 0.50$. 														
<p>(56) Documents Cited : WO 2014/135387 A2 WO 2019/027725 A1</p>	<p>US 6 254 905 B1</p>	<p>WO 2016/037836 A1</p>												

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP										
<p>(11) Patent No : AP 8188</p> <p>(21) Application No : AP/P/2022/014410</p> <p>(22) Filing Date : 19.03.2021</p> <p>(24) Date of Grant & (45) Publication : 24/03/2026</p>	<p>(73) Applicant(s) UPL LIMITED, UPL House, 610 B/2, Off Western Express Highway, Bandra Village, Bandra East, Maharashtra, Mumbai 400051, India</p> <p>(72) Inventors JADHAV Prakash Mahadeo, United States of America DESAI Sujata Dhondiram, India</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>202021012142</td> <td>20.03.2020</td> </tr> </tbody> </table> <p>(84) Designated States: GH KE TZ</p>	(33) Country	(31) Number	(32) Date	IN	202021012142	20.03.2020						
(33) Country	(31) Number	(32) Date										
IN	202021012142	20.03.2020										
<p>(51) International Classification :</p> <table style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 33%;">A01N 43/653 (2006.01)</td> <td style="width: 33%;">A01N 25/12 (2006.01)</td> </tr> <tr> <td>C07D 249/12 (2006.01)</td> <td>A01N 43/707 (2006.01)</td> </tr> <tr> <td>C07D 253/07 (2006.01)</td> <td>C07D 251/46 (2006.01)</td> </tr> <tr> <td>C07D 251/38 (2006.01)</td> <td>C07D 253/07 (2006.01)</td> </tr> <tr> <td>C07D 413/04 (2006.01)</td> <td></td> </tr> </tbody> </table> <p>(54) Title AN AGROCHEMICAL COMPOSITION</p> <p>(57) Abstract The present invention provides a co-crystal of sulfentrazone and a triazinone herbicide and process for preparation thereof. The present invention also provides an agrochemical composition comprising said co-crystal and process of preparation of an agrochemical composition and method of controlling weeds with said compositions.</p>	A01N 43/653 (2006.01)	A01N 25/12 (2006.01)	C07D 249/12 (2006.01)	A01N 43/707 (2006.01)	C07D 253/07 (2006.01)	C07D 251/46 (2006.01)	C07D 251/38 (2006.01)	C07D 253/07 (2006.01)	C07D 413/04 (2006.01)			
A01N 43/653 (2006.01)	A01N 25/12 (2006.01)											
C07D 249/12 (2006.01)	A01N 43/707 (2006.01)											
C07D 253/07 (2006.01)	C07D 251/46 (2006.01)											
C07D 251/38 (2006.01)	C07D 253/07 (2006.01)											
C07D 413/04 (2006.01)												
<p>(56) Documents Cited :</p> <table style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 33%;">CN 104115842 A</td> <td style="width: 33%;">WO 2019/186299 A1</td> <td style="width: 33%;">WO 2019123186 A1</td> </tr> <tr> <td>US 20190337905 A1</td> <td>WO 2017197905 A1</td> <td>US 20030148887 A1</td> </tr> </tbody> </table>	CN 104115842 A	WO 2019/186299 A1	WO 2019123186 A1	US 20190337905 A1	WO 2017197905 A1	US 20030148887 A1						
CN 104115842 A	WO 2019/186299 A1	WO 2019123186 A1										
US 20190337905 A1	WO 2017197905 A1	US 20030148887 A1										

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP																																																						
<p>(11) Patent No : AP 8189</p> <p>(21) Application No : AP/P/2023/014675</p> <p>(22) Filing Date : 10.08.2021</p> <p>(24) Date of Grant & (45) Publication : 24/03/2026</p>	<p>(73) Applicant(s) COUNCIL FOR SCIENTIFIC AND INDUSTRIAL RESEARCH, Meiring Naudé Road, Brummeria, Pretoria, South Africa</p>	<p>(72) Inventors BALOGUN Mohammed, 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>2020/04927</td> <td>11.08.2020</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	ZA	2020/04927	11.08.2020	<p>(74) Representative ENSAfrica Namibia, Namibia</p>																																																	
(33) Country	(31) Number	(32) Date																																																						
ZA	2020/04927	11.08.2020																																																						
<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>ST</td><td>SZ</td> </tr> <tr> <td>TZ</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	ST	SZ	TZ	ZM	ZW																																							
BW	GH	GM	KE	LR	LS	MW																																																		
MZ	NA	RW	SD	SL	ST	SZ																																																		
TZ	ZM	ZW																																																						
<p>(51) International Classification :</p> <table style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td>C08B</td><td>3/10</td><td>(2006.01)</td> <td>C08B</td><td>11/02</td><td>(2006.01)</td> </tr> <tr> <td>C08B</td><td>31/04</td><td>(2006.01)</td> <td>C08B</td><td>31/12</td><td>(2006.01)</td> </tr> <tr> <td>C08B</td><td>31/10</td><td>(2006.01)</td> <td>C08B</td><td>37/08</td><td>(2006.01)</td> </tr> <tr> <td>C08B</td><td>11/145</td><td>(2006.01)</td> <td>C08B</td><td>31/08</td><td>(2006.01)</td> </tr> <tr> <td>C08B</td><td>37/00</td><td>(2006.01)</td> <td>C08L</td><td>1/10</td><td>(2006.01)</td> </tr> <tr> <td>C08L</td><td>1/28</td><td>(2006.01)</td> <td>C08L</td><td>3/06</td><td>(2006.01)</td> </tr> <tr> <td>C08L</td><td>3/08</td><td>(2006.01)</td> <td>C08L</td><td>5/04</td><td>(2006.01)</td> </tr> <tr> <td>C08L</td><td>5/08</td><td>(2006.01)</td> <td>A61K</td><td>31/715</td><td>(2006.01)</td> </tr> <tr> <td>A41D</td><td>13/11</td><td>(2006.01)</td> <td></td><td></td><td></td> </tr> </tbody> </table>	C08B	3/10	(2006.01)	C08B	11/02	(2006.01)	C08B	31/04	(2006.01)	C08B	31/12	(2006.01)	C08B	31/10	(2006.01)	C08B	37/08	(2006.01)	C08B	11/145	(2006.01)	C08B	31/08	(2006.01)	C08B	37/00	(2006.01)	C08L	1/10	(2006.01)	C08L	1/28	(2006.01)	C08L	3/06	(2006.01)	C08L	3/08	(2006.01)	C08L	5/04	(2006.01)	C08L	5/08	(2006.01)	A61K	31/715	(2006.01)	A41D	13/11	(2006.01)					
C08B	3/10	(2006.01)	C08B	11/02	(2006.01)																																																			
C08B	31/04	(2006.01)	C08B	31/12	(2006.01)																																																			
C08B	31/10	(2006.01)	C08B	37/08	(2006.01)																																																			
C08B	11/145	(2006.01)	C08B	31/08	(2006.01)																																																			
C08B	37/00	(2006.01)	C08L	1/10	(2006.01)																																																			
C08L	1/28	(2006.01)	C08L	3/06	(2006.01)																																																			
C08L	3/08	(2006.01)	C08L	5/04	(2006.01)																																																			
C08L	5/08	(2006.01)	A61K	31/715	(2006.01)																																																			
A41D	13/11	(2006.01)																																																						
<p>(54) Title ANTI-VIRAL BIODEGRADABLE MODIFIED POLYSACCHARIDES</p>																																																								
<p>(57) Abstract</p> <p>The present invention relates to one or more one or more non-surfactant biodegradable polymer compound(s) comprising one or more modified polysaccharide(s) for immobilization of viral particles and/or inhibition of a virus, wherein the modified polysaccharide(s) are hydrophobically modified polysaccharide(s) and/or are modified to have a cationic charge. The invention further relates to PPE materials and articles treated with the at least one modified non-surfactant biodegradable polymer compound(s) of the invention, and to a method of immobilization of viral particles and/or inhibition of the virus with the use of a PPE material comprising the one or more modified non-surfactant biodegradable polymer compound(s).</p>																																																								
<p>(56) Documents Cited : CIEJKA JUSTYNA et al. CN 111 388 421 A</p>	<p>CN 108 079 097 A US 2015/164938 A1</p>	<p>CN 105 506 984 A PHILLIPPOVA O. E. et al.</p>																																																						

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP									
<p>(11) Patent No : AP 8190</p> <p>(21) Application No : AP/P/2023/014789</p> <p>(22) Filing Date : 11.08.2021</p> <p>(24) Date of Grant & (45) Publication : 24/03/2026</p>	<p>(73) Applicant(s) UNILEVER IP HOLDINGS B.V., Bronland 14, 6708 WH, Wageningen, The Netherlands</p> <p>(72) Inventors VELIKOV Krassimir Petkov, The Netherlands MARSHMAN Clive Edward, United Kingdom</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>20194284.4</td> <td>03.09.2020</td> </tr> <tr> <td>EP</td> <td>21157520.4</td> <td>17.02.2021</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	EP	20194284.4	03.09.2020	EP	21157520.4	17.02.2021		
(33) Country	(31) Number	(32) Date									
EP	20194284.4	03.09.2020									
EP	21157520.4	17.02.2021									
<p>(84) Designated States: KE</p>											
<p>(51) International Classification : A23L 23/10 (2016.01) A23L 2/39 (2006.01) C01B 25/168 (2006.01)</p>		<p>A23L 33/16 (2016.01) A23L 33/165 (2016.01)</p>									
<p>(54) Title IRON-FORTIFIED FOOD CONCENTRATE</p>											
<p>(57) Abstract</p> <p>Disclosed is a concentrate comprising: a) at least 0.002% by weight of the concentrate of multimineral iron-containing particles of general formula $M1wM2xM3yM4zL1aL2bL3cL4d$, wherein - M1 is Fe^{2+}, - M2 is Fe^{3+}, - M3 is selected from Na^+, K^+, NH_4^+ and combinations thereof, - M4 is selected from Ca^{2+}, Mg^{2+}, Mn^{2+}, Zn^{2+} and combinations thereof, - L1 is selected from OH^-, HCO_3^-, $H_2PO_4^-$, $H_3P_2O_7^-$ and combinations thereof, - L2 is selected from CO_3^{2-}, HPO_4^{2-}, $H_2P_2O_7^{2-}$ and combinations thereof, - L3 is selected from PO_4^{3-}, $HP_2O_7^{3-}$ and combinations thereof, - L4 is $P_2O_7^{4-}$, - $2w + 3x + y + 2z = a + 2b + 3c + 4d$, - each of w, x, y, a, b, c and d are ≥ 0, - $z > 0$, and - $w + x > 0$; b) at least 3% by weight of the concentrate of taste-imparting components selected from amino acids, sugars, pieces of plant material and combinations thereof; c) 0 to 40% fat by weight of the concentrate; d) 0 to 75% by weight of the concentrate of polysaccharide; and e) 0 to 20% water by weight of the concentrate.</p>											
<p>(56) Documents Cited : WO 2014/135387 A2 WO 2019/027725 A1</p>	<p>US 6 254 905 B1</p>	<p>WO 2016/037836 A1</p>									

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8192</p> <p>(21) Application No : AP/P/2023/014839</p> <p>(22) Filing Date : 24.09.2021</p> <p>(24) Date of Grant & (45) Publication : 24/03/2026</p>	<p>(73) Applicant(s) UPL LIMITED, UPL House, 610 B/2, Off Western Express Highway, Bandra Village, Bandra-East, Maharashtra, Mumbai 400051, India</p>	<p>(72) Inventors SHARMA Shiv Kumar, India DAS Kuntal, India CHOKASHI Kalpesh Parimal, India</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>202021041481</td> <td>24.09.2020</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	IN	202021041481	24.09.2020	<p>(74) Representative ADAMS AND ADAMS MOZAMBIQUE, Mozambique</p>	
(33) Country	(31) Number	(32) Date						
IN	202021041481	24.09.2020						
<p>(84) Designated States: GH KE SD TZ ZM</p>								

(51) International Classification : A01N 25/04 (2006.01) A01N 65/24 (2009.01)
A01N 25/30 (2006.01) A01P 3/00 (2006.01)
A01N 25/04 (2006.01)

(54) Title
FUNGICIDAL COMPOSITION

(57) Abstract
The present invention relates to a composition comprising cinnamaldehyde. The present invention more particularly relates to an aqueous emulsion comprising cinnamaldehyde, a process for preparation and a method of use thereof.

(56) Documents Cited : CN 108770846 A
CN 102526070 A

WO 2014047021 A1
CN 102657672 A

US 20160000089 A1
WO 2018116027 A1

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8193</p> <p>(21) Application No : AP/P/2023/015106</p> <p>(22) Filing Date : 22.03.2022</p> <p>(24) Date of Grant & (45) Publication : 24/03/2026</p>	<p>(73) Applicant(s) METALOGENIA RESEARCH & TECHNOLOGIES S.L., Àvila 45 Barcelona 08005 Barcelona, Spain</p>	<p>(72) Inventors MARTINEZ MAÑÉ Angel, Spain PÉREZ SORIA Francisco, Spain PICON MANJÓN Francesc, Spain 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>21382226.5</td> <td>22.03.2021</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	EP	21382226.5	22.03.2021	<p>(74) Representative FISHER CORMACK & BOTHA, Malawi</p>	
(33) Country	(31) Number	(32) Date						
EP	21382226.5	22.03.2021						
<p>(84) Designated States: GH MZ ZM</p>								

(51) International Classification : E02F 9/28 (2006.01)

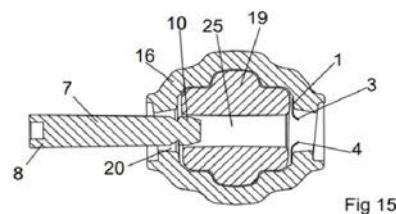
F16B 21/06 (2006.01)

(54) Title

EARTH MOVING MACHINE WEAR ELEMENT FIXING SYSTEM

(57) Abstract

The invention relates to a fixing system for fixing a wear element (16) in the nose (19) of a support element of an earth moving machine by means of a pin (7) which is housed in an opening of the wear element and in an opening (25) in the nose, coaxial with the opening of the wear element. The system comprises a retainer (1), which is a sheet material with a flexible flange (3) extending towards the path of the pin when it is introduced in the openings, interrupting said path. The retainer is fixed to the wear element or to the nose. The flange is bent towards the direction of the pin when it is introduced in the openings. The pin has a blocking segment (13) with a step the riser (15) of which is oriented such that the flange abuts against the riser when attempting to remove the pin. For its removal, the pin must be rotated about its axis until the flange comes out of the step and is arranged in a segment in which the side surface of the pin extends continuously until the final end (10) thereof.



(56) Documents Cited : US 3 997 989 A2

EP 1 630 426 A

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8194</p> <p>(21) Application No : AP/P/2023/014838</p> <p>(22) Filing Date : 16.11.2021</p> <p>(24) Date of Grant & (45) Publication : 24/03/2026</p>	<p>(73) Applicant(s) KNAUF GIPS KG, Am Bahnhof 7, 97346 Iphofen, Germany</p>	<p>(72) Inventors RÜCKEL Anne, Germany KEPPLER Linda, Germany GAMBICHLER Caroline, Germany</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>20000419.0</td> <td>23.11.2020</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	EP	20000419.0	23.11.2020	<p>(74) Representative ROLAND INTELLECTUAL PROPERTY CONSULTANTS, Namibia</p>	
(33) Country	(31) Number	(32) Date						
EP	20000419.0	23.11.2020						
<p>(84) Designated States: TZ</p>								
<p>(51) International Classification : C04B 41/60 (2006.01) C04B 41/71 (2006.01)</p>								
<p>(54) Title STARCH AS A PRIMER FOR SUBSTRATES</p>								
<p>(57) Abstract</p> <p>The invention relates to a process for coating a substrate comprising the steps of (i) applying a primer on the substrate; (ii) applying a coating on the primed substrate; and (iii) drying and/or hardening the applied coating; wherein the primer is an aqueous primer comprising one or more pregelatinized starches.</p>								
<p>(56) Documents Cited : DATABASE WPI, WEEK 20180: US 2020/332228 A1 WO 97/35818 A1</p>								

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8195</p> <p>(21) Application No : AP/P/2022/013737</p> <p>(22) Filing Date : 03.01.2022</p> <p>(24) Date of Grant & (45) Publication : 25/03/2026</p>	<p>(73) Applicant(s) CHONGQING TRANSSION TECHNOLOGY LIMITED, Building No. 6-7, Standard Workshop, Land Parcel No. 100, Airport Industrial Park, Yubei District, Chongqing City, 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>202110841415.1</td> <td>23.07.2021</td> </tr> </table>	(33) Country	(31) Number	(32) Date	CN	202110841415.1	23.07.2021	<p>(72) Inventors DOU Yongqing, Peoples Republic of China GUO Changliang, Peoples Republic of China ZHANG Jianzhi, Peoples Republic of China</p>	
(33) Country	(31) Number	(32) Date						
CN	202110841415.1	23.07.2021						
<p>(84) Designated States: KE</p>	<p>(74) Representative INVENTA MOZAMBIQUE, LDA., Mozambique</p>							

(51) International Classification : H02J 7/00 (2006.01) H04M 1/00 (2006.01)

(54) Title
CHARGING CIRCUIT AND MOBILE TERMINAL

(57) Abstract

The present application discloses a charging circuit and a mobile terminal. The charging circuit includes an electrical connector, a microprocessor, a power processing integrated circuit including a first data interface for electrically connecting with the microprocessor and a second data interface for electrically connecting with the electrical connector. The power processing integrated circuit is configured for converting a second data signal output by the external device to a first data signal matching a voltage level of the microprocessor and outputting the first data signal to the microprocessor through the first data interface, and/or, converting a first data signal output by the microprocessor to a second data signal matching a voltage level of the external device and output the second data signal to the external device through the second data interface. The present application can reduce required resource and/or the number of traces and simplify system design.

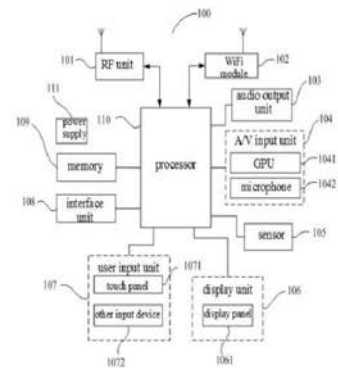


Fig. 1

(56) Documents Cited : CN 105634073 A
EP 3599695 A1

CN 106055062 A
CN 110854964 A

WO 2017/117729 A1

Patents Granted (Contd.)

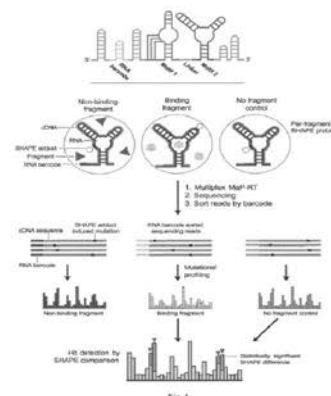
FORM 25	(12) PATENT	(19) AP																					
<p>(11) Patent No : AP 8196</p> <p>(21) Application No : AP/P/2022/013859</p> <p>(22) Filing Date : 05.08.2020</p> <p>(24) Date of Grant & (45) Publication : 25/03/2026</p>	<p>(73) Applicant(s) THE UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL, 109 Church Street, Chapel Hill, North Carolina 27516 North Carolina, United States of America</p> <p>(72) Inventors AUBÉ Jeffrey, United States of America LI Kelin, United States of America WEEKS Kevin, United States of America et al</p> <p>(74) Representative ROLAND INTELLECTUAL PROPERTY CONSULTANTS, Namibia</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>62/883,370</td> <td>06.08.2019</td> </tr> <tr> <td>US</td> <td>63/031,944</td> <td>29.05.2020</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	US	62/883,370	06.08.2019	US	63/031,944	29.05.2020														
(33) Country	(31) Number	(32) Date																					
US	62/883,370	06.08.2019																					
US	63/031,944	29.05.2020																					
<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>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> </tbody> </table>	BW	GH	GM	KE	LR	LS	MW	MZ	NA	RW	SD	SL	ST	SZ	TZ	UG	ZM	ZW					
BW	GH	GM	KE	LR	LS	MW																	
MZ	NA	RW	SD	SL	ST	SZ																	
TZ	UG	ZM	ZW																				

(51) **International Classification :** C07D 401/12 (2006.01) A61K 31/498 (2006.01)
A61P 43/00 (2006.01)

(54) **Title**
RNA-TARGETING LIGANDS, COMPOSITIONS THEREOF, AND METHODS OF MAKING AND USING THE SAME

(57) **Abstract**

The disclosure is directed to compounds that bind to a target RNA molecule, such as a TPP riboswitch, compositions comprising the compounds, and methods of making and using the same. The compounds contain two structurally different fragments that allow for binding with the target RNA at two different binding sites thereby producing a higher affinity binding ligand compared to compounds that only bind to a single RNA binding site.



(56) **Documents Cited :** WO 2016-180536 A1
US 2005-0032805 A1

WO 2013-148228 A1
WO 2011-078143 A1

WO 2011-103557 A1
WARNER et al.

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8197</p> <p>(21) Application No : AP/P/2023/015163</p> <p>(22) Filing Date : 24.02.2021</p> <p>(24) Date of Grant & (45) Publication : 25/03/2026</p>	<p>(73) Applicant(s) METSO METALS OY, Rauhalanpuisto 9, 02230 Espoo, Finland</p> <p>(72) Inventors PELTONIEMI Kaarle, Finland SUIKKANEN Päivi, Finland KANGAS Jouko, Finland et al</p> <p>(74) Representative SPOOR.FISHER, Ghana</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					
(33) Country	(31) Number	(32) Date						
<p>(84) Designated States: BW NA ZM</p>								

<p>(51) International Classification : F27B 3/12 (2006.01) F27D 1/12 (2006.01) F27B 1/12 (2006.01)</p>	<p>F27B 3/24 (2006.01) F27D 1/14 (2006.01) F27D 9/00 (2006.01)</p>
---	--

(54) Title
METALLURGICAL FURNACE

(57) Abstract

Presented is a metallurgical furnace (1) comprising a hearth (2), a sidewall structure (3), and a surrounding cooling element structure (26) comprising cooling elements (12). Each cooling element (12) have a planar back surface (13). A surrounding binding structure (5) comprising binding sections (6) surrounds partly the surrounding surface (24). Adjacent binding sections (6) of the surrounding binding structure (5) are connected by tension assemblies (9). At least one planar back surface (13) of at least one cooling element (12) is parallel with and is in a horizontal direction of the metallurgical furnace (1) supported by at least one planar surface means (43) of at least one binding section (6) of the surrounding binding structure (5). Said at least one cooling element (12) of the surrounding cooling element structure (26) is located at least partly between the surrounding surface (24) and said one binding section (6).

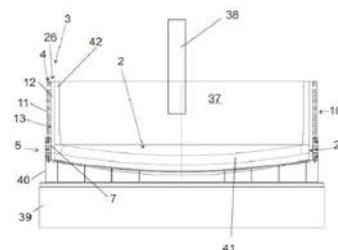


FIG 2

(56) Documents Cited : WO 2006/092053 A1 WO 2016/083668 A1 US 2013/099430 A1

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP																														
<p>(11) Patent No : AP 8198</p> <p>(21) Application No : AP/P/2023/014758</p> <p>(22) Filing Date : 13.10.2021</p> <p>(24) Date of Grant & (45) Publication : 26/03/2026</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>202021045240</td> <td>17.10.2020</td> </tr> <tr> <td>IN</td> <td>202121002837</td> <td>20.01.2021</td> </tr> </tbody> </table> <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>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> </tbody> </table>	(33) Country	(31) Number	(32) Date	IN	202021045240	17.10.2020	IN	202121002837	20.01.2021	BW	GH	GM	KE	LR	LS	MW	MZ	NA	RW	SD	SL	ST	SZ	TZ	UG	ZM	ZW				<p>(73) Applicant(s) SUN PHARMACEUTICAL INDUSTRIES LIMITED, Sun House, Plot No. 201 B/1, Western Express Highway, Goregaon (E), Mumbai, Maharashtra 400 063, India</p> <p>(72) Inventors JOSHI Dhiren Rameshchandra, India TIWARI Abhishek, India JIVANI Chandulal Thakarshibhai, India et al</p> <p>(74) Representative ROLAND INTELLECTUAL PROPERTY CONSULTANTS, Namibia</p>	
(33) Country	(31) Number	(32) Date																														
IN	202021045240	17.10.2020																														
IN	202121002837	20.01.2021																														
BW	GH	GM	KE	LR	LS	MW																										
MZ	NA	RW	SD	SL	ST	SZ																										
TZ	UG	ZM	ZW																													
<p>(51) International Classification : C07K 14/605 (2006.01) A61P 3/04 (2006.01) A61P 3/10 (2006.01)</p> <p>(54) Title GLP-1/GIP DUAL AGONISTS</p> <p>(57) Abstract The present invention relates to long acting glucagon-like peptide-1 and human glucosedependent insulinotropic polypeptide (GIP) dual agonist polypeptide which may be useful for treating type 2 diabetes mellitus (T2D), diabetes with obesity, obesity and hyperlipidemia.</p>	<p>A61K 38/26 (2006.01) A61P 3/06 (2006.01)</p>																															
<p>(56) Documents Cited : WO 2016/111971 A1 WO 2013/164483 A1</p>	<p>TAMER COSKUN et al. WO 2015/067715 A2</p>	<p>YULIANTYE ELITA et al. WO 2019/193576 A1</p>																														

Patents Granted (Contd.)

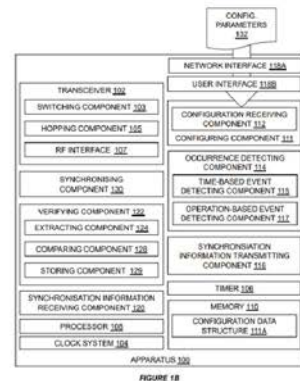
FORM 25	(12) PATENT	(19) AP																					
<p>(11) Patent No : AP 8199</p> <p>(21) Application No : AP/P/2024/016172</p> <p>(22) Filing Date : 16.05.2023</p> <p>(24) Date of Grant & (45) Publication : 26/03/2026</p>	<p>(73) Applicant(s) SAT-COM (PTY) LTD, 2 Jakaranda Street, Suiderhof, Windhoek, Namibia</p>	<p>(72) Inventors BROWN David Kenneth, Namibia VENTER Maarten, Namibia</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>2207200.3</td> <td>17.05.2022</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	GB	2207200.3	17.05.2022	<p>(74) Representative ROLAND INTELLECTUAL PROPERTY CONSULTANTS, Namibia</p>																
(33) Country	(31) Number	(32) Date																					
GB	2207200.3	17.05.2022																					
<p>(84) Designated States:</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>	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 : H04W 56/00 (2009.01)

(54) Title
TIME SYNCHRONISATION ACROSS A NETWORK

(57) Abstract

An apparatus, system and method for time synchronisation across a network are provided. The apparatus includes a configuration receiving component for receiving configuration of the apparatus to monitor a synchronisation event selected from: a time-based event; and, an operationbased event. The apparatus includes a configuring component for configuring the apparatus to monitor the selected synchronisation event. The apparatus includes an occurrence detecting component for detecting occurrence of the synchronisation event and a synchronisation information transmitting component for, in response to detecting occurrence of the synchronisation event, transmitting synchronisation information usable for time synchronisation by another apparatus. A system including a number of apparatuses is also provided.



(56) Documents Cited : EP 2884806 A1
US 2013/094536 A1

US 2014/335853 A1
US 2015/0319675 A1

US 2004/258136 A1

Patents Granted (Contd.)

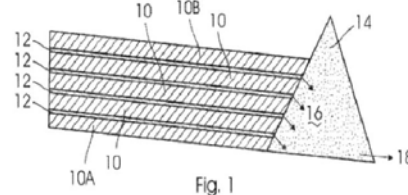
FORM 25	(12) PATENT	(19) AP									
<p>(11) Patent No : AP 8200</p> <p>(21) Application No : AP/P/2021/013510</p> <p>(22) Filing Date : 06.03.2020</p> <p>(24) Date of Grant & (45) Publication : 27/03/2026</p>	<p>(73) Applicant(s) ANGLO AMERICAN TECHNICAL & SUSTAINABILITY SERVICES LTD, 17 Charterhouse Street, London EC1N 6RA , United Kingdom</p>	<p>(72) Inventors SOLES Julian Jeremy, United Kingdom FILMER Anthony Owen, Australia ALEXANDER Daniel John, 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>US</td> <td>62/815,503</td> <td>08.03.2019</td> </tr> <tr> <td>US</td> <td>62/848,911</td> <td>16.05.2019</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	US	62/815,503	08.03.2019	US	62/848,911	16.05.2019	<p>(74) Representative FISHER CORMACK & BOTHA, Malawi</p>	
(33) Country	(31) Number	(32) Date									
US	62/815,503	08.03.2019									
US	62/848,911	16.05.2019									
<p>(84) Designated States: GH NA TZ ZM ZW</p>											

(51) International Classification : C22B 3/04 (2006.01)

(54) Title
TAILINGS DEPOSITION

(57) Abstract

THIS invention relates to a method of disposing of residues from the comminution and processing of ores. The method includes the steps of classifying the processing residues into a water permeable sand fraction and a tailings fraction and depositing the tailings fraction and the sand fraction to form a multilayer structure contained by at least one containment wall (14) with the sand fraction forming continuous channels (12) through the tailings fraction (10) to allow water contained in the tailings and sand to flow by gravity, through the sand channels, to water discharge points (16), and recovering the water (18) from the water discharge points.



(56) Documents Cited : US 2014/119832 A1
US 5413433 A

US 4448690 A
WO 2017/195008 A1

US 2014/305001 A1
US 4102786 A

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8201</p> <p>(21) Application No : AP/P/2022/014035</p> <p>(22) Filing Date : 16.10.2020</p> <p>(24) Date of Grant & (45) Publication : 27/03/2026</p>	<p>(73) Applicant(s) MORPHIC THERAPEUTIC, INC., 35 Gatehouse Drive, A2 Waltham, MA 02451, United States of America</p>	<p>(72) Inventors KIM Byungchan, United States of America DOWLING James E, United States of America BURSAVICH Matthew G., 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>62/916,062</td> <td>16.10.2019</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	US	62/916,062	16.10.2019	<p>(74) Representative ADAMS AND ADAMS MOZAMBIQUE, Mozambique</p>	
(33) Country	(31) Number	(32) Date						
US	62/916,062	16.10.2019						
<p>(84) Designated States: BW GH KE NA</p>								

(51) International Classification : A61K 31/4373(2006.01)
C07D 471/04 (2006.01)

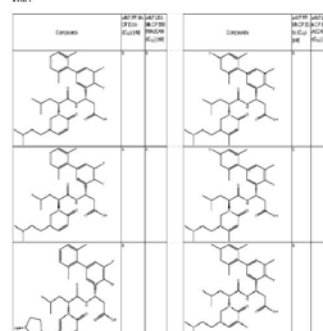
C07D 207/04 (2006.01)

(54) Title
INHIBITING HUMAN INTEGRIN ALPHA4BETA7

(57) Abstract

Disclosed are small molecule antagonists of human $\alpha 4 \beta 7$ integrin, and methods of using them to treat a number of diseases and conditions.

FIG. 1



(56) Documents Cited : EP 1 213 288 A1
TOBIAS G KAPP et al.

WO 00/68188 A1
US 2003/0199692 A1

WO 2019/200202 A1
PUBCHEM, SID 245847741, M

Patents Granted (Contd.)

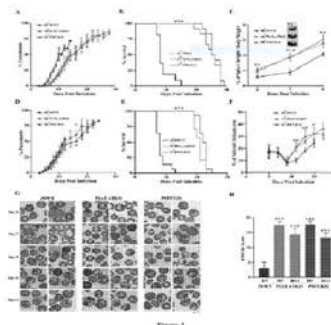
FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP 8203</p> <p>(21) Application No : AP/P/2023/014979</p> <p>(22) Filing Date : 15.11.2021</p> <p>(24) Date of Grant & (45) Publication : 31/03/2026</p>	<p>(73) Applicant(s) INSTITUTE OF LIFE SCIENCES, (An Autonomous Institute of the Department of Biotechnology, Govt. of India) of Nalco Square, Odisha 751023, Bhubaneswar, India</p> <p>(72) Inventors PADMANABAN Govindarajan, India GHOSH Sourav, India ANAND Aditya, India et al</p> <p>(74) Representative Cronjé & Co., Namibia</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>202031050934</td> <td>23.11.2020</td> </tr> </tbody> </table>	(33) Country	(31) Number	(32) Date	IN	202031050934	23.11.2020		
(33) Country	(31) Number	(32) Date						
IN	202031050934	23.11.2020						
<p>(84) Designated States: GH MW TZ</p>								

(51) International Classification : A61K 31/343 (2006.01) A61K 31/357 (2006.01)
 A61K 31/366 (2006.01) A61K 31/47092006.01)
 A61K 31/496 (2006.01) A61K 31/635 (2006.01)

(54) Title
 GRISEOFULVIN AS AN ADJUNCT DRUG FOR THE TREATMENT OF CEREBRAL AND SEVERE MALARIA

(57) Abstract

Malaria remains a major concern of morbidity and mortality. Despite treating infected individuals with artemisinin-based combination therapies (ACTs), cerebral and severe malaria cause enormous mortality in children and adults. The only treatment option is parenteral administration of artemisinin or quinine with supportive symptomatic therapies. However, the fatality rate remains high despite parasite clearance emphasizing the need of adjunct therapy to prevent malaria mortality. In this invention, heme synthesized in the malaria parasite is shown to be associated with parasite virulence, disease severity and cerebral pathogenesis. Parasite heme enhances the formation of hemozoin - a parasite molecule associated with cerebral and severe malaria. Griseofulvin prevents experimental cerebral malaria (ECM) by inhibiting parasite heme synthesis and hemozoin formation, without affecting parasite growth. Griseofulvin exhibits synergy with arteether - the principal component of ACTs and prevents ECM. Griseofulvin is claimed as an adjunct drug for ACTs and other antimalarials to prevent malaria mortality.



(56) Documents Cited : WO 2020/210764 A1 SMITH CLARE M. et al. WO 2013/071365 A1
 NAVONE NM et al. CHANDANN MANJUNATION et

Classification Index of Granted Patents

IPC Symbol(s)	ARIPO Application No.	ARIPO Patent No.	PCT Application No.	Patentee's Name
H04W 56/00 (2009.01)	AP/P/2024/016172	AP 8199	PCT/IB2023/055023	SAT-COM (PTY) LTD
B01D 25/164 (2006.01) B01D 25/127 (2006.01) B01D 25/21 (2006.01) B01D 25/168 (2006.01) B01D 25/28 (2006.01)	AP/P/2022/014231	AP 8181	PCT/FI2020/050256	METSO FINLAND OY
A61K 31/5373 (2006.01) A61K 9/48 (2006.01) A61K 45/06 (2006.01) A61P 25/14 (2006.01) C07D 471/04 (2006.01)	AP/P/2023/014621	AP 8162	PCT/EP2021/065074	NOEMA PHARMA AG
A61K 31/675 (2006.01) A61K 45/06 (2006.01) A61P 31/12 (2006.01) A61P 31/18 (2006.01) C07F 9/6561 (2006.01)	AP/P/2023/014648	AP 8202	PCT/US2021/044615	GILEAD SCIENCES, INC.
A23L 23/10 (2016.01) A23L 33/16 (2016.01) A23L 2/39 (2006.01) A23L 33/165 (2016.01) C01B 25/168 (2006.01)	AP/P/2023/014681	AP 8187	PCT/EP2021/073388	UNILEVER IP HOLDINGS B. V.
C05C 9/00 (2006.01) B01J 2/00 (2006.01) C05G 3/00 (2020.01) A01N 25/26 (2006.01)	AP/P/2023/015152	AP 8165	PCT/US2022/019499	PURSELL AGRI-TECH, LLC
C02F 1/40 (2006.01) B01D 17/02 (2006.01) B01D 21/24 (2006.01)	AP/P/2021/013411	AP 8173	PCT/IB2020/050334	ECO CLARITY LTD.
B01D 25/127 (2006.01) B01D 25/164 (2006.01) B01D 25/21 (2006.01) B01D 25/30 (2006.01)	AP/P/2023/014972	AP 8161	PCT/FI2020/050865	METSO FINLAND OY
C09D 11/50 (2014.01) C09D 11/037 (2014.01) C09D 11/03 (2014.01) C09D 11/101 (2014.01) C09D 11/106 (2014.01) B41M 3/14 (2006.01)	AP/P/2023/014950	AP 8178	PCT/EP2021/081155	SICPA HOLDING SA
A61K 31/4373 (2006.01) C07D 207/04 (2006.01) C07D 471/04 (2006.01)	AP/P/2022/014035	AP 8201	PCT/US2020/055986	MORPHIC THERAPEUTIC, INC.
C07D 401/12 (2006.01) A61K 31/498 (2006.01) A61P 43/00 (2006.01)	AP/P/2022/013859	AP 8196	PCT/US2020/045022	THE UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL
A61K 39/00 (2006.01) A61K 39/02 (2006.01) A61K 39/13 (2006.01) A61K 39/29 (2006.01) A61P 31/00 (2006.01)	AP/P/2021/013163	AP 8176	PCT/IN2019/050737	SERUM INSTITUTE OF INDIA PRIVATE LTD
C01C 1/04 (2006.01)	AP/P/2023/014652	AP 8171	PCT/EP2021/074911	CASALE SA
H04W 60/00 (2009.01) H04W 36/12 (2009.01)	AP/P/2023/015357	AP 8186	PCT/IB2022/054087	NOKIA TECHNOLOGIES OY
A61K 31/122 (2006.01) A61K 31/4173 (2006.01) A61K 9/00 (2006.01) A61P 33/00 (2006.01)	AP/P/2023/014809	AP 8191	PCT/EP2021/074864	BIMEDA AMEA LIMITED

Classification Index of Granted Patents (Contd.)

IPC Symbol(s)	ARIPO Application No.	ARIPO Patent No.	PCT Application No.	Patentee's Name
C07D 498/18 (2006.01) A61P 11/00 (2006.01) C07D 498/22 (2006.01) A61P 43/00 (2006.01) C07D 513/22 (2006.01) A61K 31/439 (2006.01)	AP/P/2023/014930	AP 8169	PCT/US2021/072475	VERTEX PHARMACEUTICALS INCORPORATED
H04L 1/00 (2006.01)	AP/P/2023/015157	AP 8172	PCT/EP2022/057393	NOKIA TECHNOLOGIES OY
C01D 5/02 (2006.01) C01D 15/06 (2006.01) C01G 1/10 (2006.01) C01G 9/02 (2006.01) C01G 9/10 (2006.01) C01G 45/02 (2006.01) C01G 45/10 (2006.01) C01G 51/04 (2006.01) C01G 51/10 (2006.01) C01G 53/04 (2006.01) C01G 53/10 (2006.01) C22B 3/08 (2006.01) C22B 3/42 (2006.01) C22B 7/007 (2006.01) C22B 23/00 (2006.01)	AP/P/2023/014682	AP 8177	PCT/IB2021/055363	HATCH LTD.
H04L 9/40 (2022.01)	AP/P/2023/015055	AP 8168	PCT/EP2021/081371	TELEFONAKTIEBOLAGET LM ERICSSON (PUBL)
C22B 3/04 (2006.01)	AP/P/2021/013510	AP 8200	PCT/IB2020/051942	ANGLO AMERICAN TECHNICAL & SUSTAINABILITY SERVICES LTD
B64D 1/00 (2006.01) B64D 3/00 (2006.01) B64D 1/12 (2006.01) B64D 1/22 (2006.01) B64C 39/02 (2006.01) B64D 5/00 (2006.01)	AP/P/2023/014657	AP 8163	PCT/US2020/036492	KYTE DYNAMICS, INC
A61P 35/00 (2006.01) C07D 487/04 (2006.01) C07D 498/04 (2006.01) A61K 31/553 (2006.01)	AP/P/2022/014096	AP 8185	PCT/US2020/063272	ELI LILLY AND COMPANY
C04B 41/60 (2006.01) C04B 41/71 (2006.01)	AP/P/2023/014838	AP 8194	PCT/EP2021/000143	KNAUF GIPS KG
A01N 37/26 (2006.01) A01N 47/02 (2006.01) A01N 43/56 (2006.01) A01N 43/80 (2006.01) A01N 43/42 (2006.01) A01N 37/18 (2006.01) A01N 43/84 (2006.01) A01N 43/54 (2006.01) A01N 43/78 (2006.01) A01N 43/28 (2006.01)	AP/P/2023/014848	AP 8164	PCT/BR2021/050413	UPL DO BRASIL INDUSTRIA E COMERCIO DE INSUMOS AGROPECUARIOS S.A.
F27B 3/08 (2006.01) F27B 3/28 (2006.01) F27D 11/08 (2006.01) F27D 19/00 (2006.01) F27D 99/00 (2010.01) G05F 1/02 (2006.01) H05B 7/148 (2006.01)	AP/P/2022/013985	AP 8182	PCT/IB2020/060559	GREYLING Frederik Petrus

Classification Index of Granted Patents (Contd.)

IPC Symbol(s)	ARIPO Application No.	ARIPO Patent No.	PCT Application No.	Patentee's Name
C08B 3/10 (2006.01) C08B 11/02 (2006.01) C08B 31/04 (2006.01) C08B 31/12 (2006.01) C08B 31/10 (2006.01) C08B 37/08 (2006.01) C08B 11/145 (2006.01) C08B 31/08 (2006.01) C08B 37/00 (2006.01) C08L 1/10 (2006.01) C08L 1/28 (2006.01) C08L 3/06 (2006.01) C08L 3/08 (2006.01) C08L 5/04 (2006.01) C08L 5/08 (2006.01) A61K 31/715 (2006.01) A41D 13/11 (2006.01)	AP/P/2023/014675	AP 8189	PCT/IB2021/057362	COUNCIL FOR SCIENTIFIC AND INDUSTRIAL RESEARCH
H02J 7/00 (2006.01) H04M 1/00 (2006.01)	AP/P/2022/013737	AP 8195		CHONGQING TRANSION TECHNOLOGY LIMITED
C09D 11/03 (2014.01) C09D 11/033 (2014.01) C09D 11/037 (2014.01) C09D 11/101 (2014.01) C09D 11/106 (2014.01) C09D 11/50 (2014.01)	AP/P/2023/014949	AP 8179	PCT/EP2021/081156	SICPA HOLDING SA
A61K39, (2006.01) A61K39, (2006.01) A61K39, (2006.01) A61K39, (2006.01) C07K16, (2006.01)	AP/P/2022/014367	AP 8180	PCT/US2021/24937	THE BOARD OF TRUSTEES OF THE LELAND STANFORD JUNIOR UNIVERSITY
H04W 72/04 (2009.01)	AP/P/2024/016151	AP 8166	PCT/CN2020/074449	NOKIA TECHNOLOGIES OY
C07K 14/605 (2006.01) A61K 38/26 (2006.01) A61P 3/04 (2006.01) A61P 3/06 (2006.01) A61P 3/10 (2006.01)	AP/P/2023/014758	AP 8198	PCT/IB2021/059420	SUN PHARMACEUTICAL INDUSTRIES LIMITED
A01N 25/04 (2006.01) A01N 65/24 (2009.01) A01N 25/30 (2006.01) A01P 3/00 (2006.01) A01N 25/04 (2006.01)	AP/P/2023/014839	AP 8192	PCT/IB2021/058711	UPL LIMITED
A61K 31/343 (2006.01) A61K 31/357 (2006.01) A61K 31/366 (2006.01) A61K 31/4709 (2006.01) A61K 31/496 (2006.01) A61K 31/635 (2006.01)	AP/P/2023/014979	AP 8203	PCT/IN2021/051071	INSTITUTE OF LIFE SCIENCES
B01D 17/028 (2006.01) B01D 17/12 (2006.01) C02F 1/40 (2006.01) E03F 5/16 (2006.01)	AP/P/2023/014837	AP 8174	PCT/IB2021/059549	ECO CLARITY LTD.
A61K 31/453 (2006.01) A61K 31/496 (2006.01) A61P 25/28 (2006.01)	AP/P/2022/014114	AP 8170	PCT/NL2020/050782	SULFATEQ B.V.
A23L 23/10 (2016.01) A23L 33/16 (2016.01) A23L 2/39 (2006.01) A23L 33/165 (2016.01) C01B 25/168 (2006.01)	AP/P/2023/014789	AP 8190	PCT/EP2021/072358	UNILEVER IP HOLDINGS B. V.
A21D 13/42 (2017.01) A23L 7/143 (2016.01) A23L 13/40 (2016.01) A23L 7/10 (2016.01)	AP/P/2021/012980	AP 8175	PCT/US2019/045236	GRUMA S.A.B. DE C.V.
E02F 9/28 (2006.01) F16B 21/06 (2006.01)	AP/P/2023/015106	AP 8193	PCT/EP2022/057545	METALOGENIA RESEARCH & TECHNOLOGIES S.L.

Classification Index of Granted Patents (Contd.)

IPC Symbol(s)	ARIPO Application No.	ARIPO Patent No.	PCT Application No.	Patentee's Name
F27B 3/12 (2006.01) F27B 3/24 (2006.01) F27D 1/12 (2006.01) F27D 1/14 (2006.01) F27B 1/12 (2006.01) F27D 9/00 (2006.01)	AP/P/2023/015163	AP 8197	PCT/FI2021/050134	METSO METALS OY
G01N 33/569 (2006.01) G01N 33/543 (2006.01) C07K 16/00 (2006.01)	AP/P/2021/013206	AP 8183	PCT/GB2019/053056	UNIVERSITY OF THE WEST OF ENGLAND, BRISTOL
A01N 43/653 (2006.01) A01N 25/12 (2006.01) C07D 249/12 (2006.01) A01N 43/707 (2006.01) C07D 253/07 (2006.01) C07D 251/46 (2006.01) C07D 251/38 (2006.01) C07D 253/07 (2006.01) C07D 413/04 (2006.01)	AP/P/2022/014410	AP 8188	PCT/IB2021/052316	UPL LIMITED
H04L 1/00 (2006.01) H03M 13/00 (2006.01) H04L 1/18 (2006.01)	AP/P/2023/015235	AP 8167	PCT/EP2022/058749	NOKIA TECHNOLOGIES OY
A01N 25/04 (2006.01) A01N 43/40 (2006.01) A01N 47/34 (2006.01) A01P 3/00 (2006.01)	AP/P/2022/014548	AP 8184	PCT/IL2021/050662	ADAMA MAKHTESHIM LTD.

Patentees' Name Index of Granted Patents

Patentee's Name	ARIPO Application No.	ARIPO Patent No.	PCT Application No.	IPC Symbol(s)
MORPHIC THERAPEUTIC, INC.	AP/P/2022/014035	AP 8201	PCT/US2020/055986	A61K 31/4375 (2006.01) C07D 207/04 (2006.01) C07D 471/04 (2006.01)
UPL LIMITED	AP/P/2022/014410	AP 8188	PCT/IB2021/052316	A01N 43/653 (2006.01) A01N 25/12 (2006.01) C07D 249/12 (2006.01) A01N 43/707 (2006.01) C07D 253/075 (2006.01) C07D 251/46 (2006.01) C07D 251/38 (2006.01) C07D 253/07 (2006.01) C07D 413/04 (2006.01)
UNIVERSITY OF THE WEST OF ENGLAND, BRISTOL	AP/P/2021/013206	AP 8183	PCT/GB2019/053056	G01N 33/569 (2006.01) G01N 33/543 (2006.01) C07K 16/00 (2006.01)
NOKIA TECHNOLOGIES OY	AP/P/2023/015235	AP 8167	PCT/EP2022/058749	H04L 1/00 (2006.01) H03M 13/00 (2006.01) H04L 1/18 (2006.01)
METSO FINLAND OY	AP/P/2023/014972	AP 8161	PCT/FI2020/050865	B01D 25/127 (2006.01) B01D 25/164 (2006.01) B01D 25/21 (2006.01) B01D 25/30 (2006.01)
SICPA HOLDING SA	AP/P/2023/014950	AP 8178	PCT/EP2021/081155	C09D 11/50 (2014.01) C09D 11/037 (2014.01) C09D 11/03 (2014.01) C09D 11/101 (2014.01) C09D 11/106 (2014.01) B41M 3/14 (2006.01)
ECO CLARITY LTD.	AP/P/2021/013411	AP 8173	PCT/IB2020/050334	C02F 1/40 (2006.01) B01D 17/02 (2006.01) B01D 21/24 (2006.01)
ADAMA MAKHTESHIM LTD.	AP/P/2022/014548	AP 8184	PCT/IL2021/050662	A01N 25/04 (2006.01) A01N 43/40 (2006.01) A01N 47/34 (2006.01) A01P 3/00 (2006.01)
NOKIA TECHNOLOGIES OY	AP/P/2023/015157	AP 8172	PCT/EP2022/057393	H04L 1/00 (2006.01)
VERTEX PHARMACEUTICALS INCORPORATED	AP/P/2023/014930	AP 8169	PCT/US2021/072475	C07D 498/18 (2006.01) A61P 11/00 (2006.01) C07D 498/22 (2006.01) A61P 43/00 (2006.01) C07D 513/22 (2006.01) A61K 31/439 (2006.01)
THE UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL	AP/P/2022/013859	AP 8196	PCT/US2020/045022	C07D 401/12 (2006.01) A61K 31/498 (2006.01) A61P 43/00 (2006.01)
CASALE SA	AP/P/2023/014652	AP 8171	PCT/EP2021/074911	C01C 1/04 (2006.01)
NOKIA TECHNOLOGIES OY	AP/P/2023/015357	AP 8186	PCT/IB2022/054087	H04W 60/00 (2009.01) H04W 36/12 (2009.01)
BIMEDA AMEA LIMITED	AP/P/2023/014809	AP 8191	PCT/EP2021/074864	A61K 31/122 (2006.01) A61K 31/4178 (2006.01) A61K 9/00 (2006.01) A61P 33/00 (2006.01)
SERUM INSTITUTE OF INDIA PRIVATE LTD	AP/P/2021/013163	AP 8176	PCT/IN2019/050737	A61K 39/00 (2006.01) A61K 39/02 (2006.01) A61K 39/13 (2006.01) A61K 39/29 (2006.01) A61P 31/00 (2006.01)

Patentees' Name Index of Granted Patents (Contd.)

Patentee's Name	ARIPO Application No.	ARIPO Patent No.	PCT Application No.	IPC Symbol(s)
HATCH LTD.	AP/P/2023/014682	AP 8177	PCT/IB2021/055363	C01D 5/02 (2006.01) C01D 15/06 (2006.01) C01G 1/10 (2006.01) C01G 9/02 (2006.01) C01G 9/10 (2006.01) C01G 45/02 (2006.01) C01G 45/10 (2006.01) C01G 51/04 (2006.01) C01G 51/10 (2006.01) C01G 53/04 (2006.01) C01G 53/10 (2006.01) C22B 3/08 (2006.01) C22B 3/42 (2006.01) C22B 7/007 (2006.01) C22B 23/00 (2006.01)
GREYLING Frederik Petrus	AP/P/2022/013985	AP 8182	PCT/IB2020/060559	F27B 3/08 (2006.01) F27B 3/28 (2006.01) F27D 11/08 (2006.01) F27D 19/00 (2006.01) F27D 99/00 (2010.01) G05F 1/02 (2006.01) H05B 7/148 (2006.01)
METSO FINLAND OY	AP/P/2022/014231	AP 8181	PCT/FI2020/050256	B01D 25/164 (2006.01) B01D 25/127 (2006.01) B01D 25/21 (2006.01) B01D 25/168 (2006.01) B01D 25/28 (2006.01)
SAT-COM (PTY) LTD	AP/P/2024/016172	AP 8199	PCT/IB2023/055023	H04W 56/00 (2009.01)
NOEMA PHARMA AG	AP/P/2023/014621	AP 8162	PCT/EP2021/065074	A61K 31/5375 (2006.01) A61K 9/48 (2006.01) A61K 45/06 (2006.01) A61P 25/14 (2006.01) C07D 471/04 (2006.01)
GILEAD SCIENCES, INC.	AP/P/2023/014648	AP 8202	PCT/US2021/044615	A61K 31/675 (2006.01) A61K 45/06 (2006.01) A61P 31/12 (2006.01) A61P 31/18 (2006.01) C07F 9/6561 (2006.01)
PURSELL AGRI-TECH, LLC	AP/P/2023/015152	AP 8165	PCT/US2022/019499	C05C 9/00 (2006.01) B01J 2/00 (2006.01) C05G 3/00 (2020.01) A01N 25/26 (2006.01)
UNILEVER IP HOLDINGS B. V.	AP/P/2023/014681	AP 8187	PCT/EP2021/073388	A23L 23/10 (2016.01) A23L 33/16 (2016.01) A23L 2/39 (2006.01) A23L 33/165 (2016.01) C01B 25/168 (2006.01)
CHONGQING TRANSSION TECHNOLOGY LIMITED	AP/P/2022/013737	AP 8195		H02J 7/00 (2006.01) H04M 1/00 (2006.01)
COUNCIL FOR SCIENTIFIC AND INDUSTRIAL RESEARCH	AP/P/2023/014675	AP 8189	PCT/IB2021/057362	C08B 3/10 (2006.01) C08B 11/02 (2006.01) C08B 31/04 (2006.01) C08B 31/12 (2006.01) C08B 31/10 (2006.01) C08B 37/08 (2006.01) C08B 11/145 (2006.01) C08B 31/08 (2006.01) C08B 37/00 (2006.01) C08L 1/10 (2006.01) C08L 1/28 (2006.01) C08L 3/06 (2006.01) C08L 3/08 (2006.01) C08L 5/04 (2006.01) C08L 5/08 (2006.01) A61K 31/715 (2006.01) A41D 13/11 (2006.01)

Patentees' Name Index of Granted Patents (Contd.)

Patentee's Name	ARIPO Application No.	ARIPO Patent No.	PCT Application No.	IPC Symbol(s)
ANGLO AMERICAN TECHNICAL & SUSTAINABILITY SERVICES LTD	AP/P/2021/013510	AP 8200	PCT/IB2020/051942	C22B 3/04 (2006.01)
KYTE DYNAMICS, INC	AP/P/2023/014657	AP 8163	PCT/US2020/036492	B64D 1/00 (2006.01) B64D 3/00 (2006.01) B64D 1/12 (2006.01) B64D 1/22 (2006.01) B64C 39/02 (2006.01) B64D 5/00 (2006.01)
TELEFONAKTIEBOLAGET LM ERICSSON (PUBL)	AP/P/2023/015055	AP 8168	PCT/EP2021/081371	H04L 9/40 (2022.01)
SICPA HOLDING SA	AP/P/2023/014949	AP 8179	PCT/EP2021/081156	C09D 11/03 (2014.01) C09D 11/033 (2014.01) C09D 11/037 (2014.01) C09D 11/101 (2014.01) C09D 11/106 (2014.01) C09D 11/50 (2014.01)
NOKIA TECHNOLOGIES OY	AP/P/2024/016151	AP 8166	PCT/CN2020/074449	H04W 72/04 (2009.01)
THE BOARD OF TRUSTEES OF THE LELAND STANFORD JUNIOR UNIVERSITY	AP/P/2022/014367	AP 8180	PCT/US2021/24937	A61K39, (2006.01) A61K39, (2006.01) A61K39, (2006.01) A61K39, (2006.01) C07K16, (2006.01)
SUN PHARMACEUTICAL INDUSTRIES LIMITED	AP/P/2023/014758	AP 8198	PCT/IB2021/059420	C07K 14/605 (2006.01) A61K 38/26 (2006.01) A61P 3/04 (2006.01) A61P 3/06 (2006.01) A61P 3/10 (2006.01)
UPL LIMITED	AP/P/2023/014839	AP 8192	PCT/IB2021/058711	A01N 25/04 (2006.01) A01N 65/24 (2009.01) A01N 25/30 (2006.01) A01P 3/00 (2006.01) A01N 25/04 (2006.01)
INSTITUTE OF LIFE SCIENCES	AP/P/2023/014979	AP 8203	PCT/IN2021/051071	A61K 31/343 (2006.01) A61K 31/357 (2006.01) A61K 31/366 (2006.01) A61K 31/4709 (2006.01) A61K 31/496 (2006.01) A61K 31/635 (2006.01)
ECO CLARITY LTD.	AP/P/2023/014837	AP 8174	PCT/IB2021/059549	B01D 17/028 (2006.01) B01D 17/12 (2006.01) C02F 1/40 (2006.01) E03F 5/16 (2006.01)
SULFATEQ B.V.	AP/P/2022/014114	AP 8170	PCT/NL2020/050782	A61K 31/453 (2006.01) A61K 31/496 (2006.01) A61P 25/28 (2006.01)
METALOGENIA RESEARCH & TECHNOLOGIES S.L.	AP/P/2023/015106	AP 8193	PCT/EP2022/057545	E02F 9/28 (2006.01) F16B 21/06 (2006.01)
UNILEVER IP HOLDINGS B. V.	AP/P/2023/014789	AP 8190	PCT/EP2021/072358	A23L 23/10 (2016.01) A23L 33/16 (2016.01) A23L 2/39 (2006.01) A23L 33/165 (2016.01) C01B 25/168 (2006.01)
GRUMA S.A.B. DE C.V.	AP/P/2021/012980	AP 8175	PCT/US2019/045236	A21D 13/42 (2017.01) A23L 7/143 (2016.01) A23L 13/40 (2016.01) A23L 7/10 (2016.01)

Patentees' Name Index of Granted Patents (Contd.)

Patentee's Name	ARIPO Application No.	ARIPO Patent No.	PCT Application No.	IPC Symbol(s)
METSO METALS OY	AP/P/2023/015163	AP 8197	PCT/FI2021/050134	F27B 3/12 (2006.01) F27B 3/24 (2006.01) F27D 1/12 (2006.01) F27D 1/14 (2006.01) F27B 1/12 (2006.01) F27D 9/00 (2006.01)
ELI LILLY AND COMPANY	AP/P/2022/014096	AP 8185	PCT/US2020/063272	A61P 35/00 (2006.01) C07D 487/04 (2006.01) C07D 498/04 (2006.01) A61K 31/553 (2006.01)
KNAUF GIPS KG	AP/P/2023/014838	AP 8194	PCT/EP2021/000143	C04B 41/60 (2006.01) C04B 41/71 (2006.01)
UPL DO BRASIL INDUSTRIA E COMERCIO DE INSUMOS AGROPECUARIOS S.A.	AP/P/2023/014848	AP 8164	PCT/BR2021/050413	A01N 37/26 (2006.01) A01N 47/02 (2006.01) A01N 43/56 (2006.01) A01N 43/80 (2006.01) A01N 43/42 (2006.01) A01N 37/18 (2006.01) A01N 43/84 (2006.01) A01N 43/54 (2006.01) A01N 43/78 (2006.01) A01N 43/28 (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/2024/016172	AP 8199	PCT/IB2023/055023	SAT-COM (PTY) LTD	H04W 56/00 (2009.01)
AP/P/2023/014621	AP 8162	PCT/EP2021/065074	NOEMA PHARMA AG	A61K 31/5375(2006.01) A61K 9/48 (2006.01) A61K 45/06 (2006.01) A61P 25/14 (2006.01) C07D 471/04 (2006.01)
AP/P/2023/014648	AP 8202	PCT/US2021/044615	GILEAD SCIENCES, INC.	A61K 31/675 (2006.01) A61K 45/06 (2006.01) A61P 31/12 (2006.01) A61P 31/18 (2006.01) C07F 9/6561 (2006.01)
AP/P/2022/014231	AP 8181	PCT/FI2020/050256	METSO FINLAND OY	B01D 25/164 (2006.01) B01D 25/127 (2006.01) B01D 25/21 (2006.01) B01D 25/168 (2006.01) B01D 25/28 (2006.01)
AP/P/2023/014681	AP 8187	PCT/EP2021/073388	UNILEVER IP HOLDINGS B.V.	A23L 23/10 (2016.01) A23L 33/16 (2016.01) A23L 2/39 (2006.01) A23L 33/165 (2016.01) C01B 25/168 (2006.01)
AP/P/2023/015152	AP 8165	PCT/US2022/019499	PURSELL AGRI-TECH, LLC	C05C 9/00 (2006.01) B01J 2/00 (2006.01) C05G 3/00 (2020.01) A01N 25/26 (2006.01)
AP/P/2022/014035	AP 8201	PCT/US2020/055986	MORPHIC THERAPEUTIC, INC.	A61K 31/4375(2006.01) C07D 207/04 (2006.01) C07D 471/04 (2006.01)
AP/P/2022/013859	AP 8196	PCT/US2020/045022	THE UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL	C07D 401/12 (2006.01) A61K 31/498 (2006.01) A61P 43/00 (2006.01)
AP/P/2022/014410	AP 8188	PCT/IB2021/052316	UPL LIMITED	A01N 43/653 (2006.01) A01N 25/12 (2006.01) C07D 249/12 (2006.01) A01N 43/707 (2006.01) C07D 253/075(2006.01) C07D 251/46 (2006.01) C07D 251/38 (2006.01) C07D 253/07 (2006.01) C07D 413/04 (2006.01)
AP/P/2021/013206	AP 8183	PCT/GB2019/053056	UNIVERSITY OF THE WEST OF ENGLAND, BRISTOL	G01N 33/569 (2006.01) G01N 33/543 (2006.01) C07K 16/00 (2006.01)
AP/P/2023/015235	AP 8167	PCT/EP2022/058749	NOKIA TECHNOLOGIES OY	H04L 1/00 (2006.01) H03M 13/00 (2006.01) H04L 1/18 (2006.01)
AP/P/2022/014096	AP 8185	PCT/US2020/063272	ELI LILLY AND COMPANY	A61P 35/00 (2006.01) C07D 487/04 (2006.01) C07D 498/04 (2006.01) A61K 31/553 (2006.01)
AP/P/2023/014838	AP 8194	PCT/EP2021/000143	KNAUF GIPS KG	C04B 41/60 (2006.01) C04B 41/71 (2006.01)
AP/P/2023/014848	AP 8164	PCT/BR2021/050413	UPL DO BRASIL INDUSTRIA E COMERCIO DE INSUMOS AGROPECUARIOS S.A.	A01N 37/26 (2006.01) A01N 47/02 (2006.01) A01N 43/56 (2006.01) A01N 43/80 (2006.01) A01N 43/42 (2006.01) A01N 37/18 (2006.01) A01N 43/84 (2006.01) A01N 43/54 (2006.01) A01N 43/78 (2006.01) A01N 43/28 (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/2022/014548	AP 8184	PCT/IL2021/050662	ADAMA MAKHTESHIM LTD.	A01N 25/04 (2006.01) A01N 43/40 (2006.01) A01N 47/34 (2006.01) A01P 3/00 (2006.01)
AP/P/2023/014972	AP 8161	PCT/FI2020/050865	METSO FINLAND OY	B01D 25/127 (2006.01) B01D 25/164 (2006.01) B01D 25/21 (2006.01) B01D 25/30 (2006.01)
AP/P/2021/013411	AP 8173	PCT/IB2020/050334	ECO CLARITY LTD.	C02F 1/40 (2006.01) B01D 17/02 (2006.01) B01D 21/24 (2006.01)
AP/P/2023/014950	AP 8178	PCT/EP2021/081155	SICPA HOLDING SA	C09D 11/50 (2014.01) C09D 11/037 (2014.01) C09D 11/03 (2014.01) C09D 11/101 (2014.01) C09D 11/106 (2014.01) B41M 3/14 (2006.01)
AP/P/2023/014930	AP 8169	PCT/US2021/072475	VERTEX PHARMACEUTICALS INCORPORATED	C07D 498/18 (2006.01) A61P 11/00 (2006.01) C07D 498/22 (2006.01) A61P 43/00 (2006.01) C07D 513/22 (2006.01) A61K 31/439 (2006.01)
AP/P/2023/015157	AP 8172	PCT/EP2022/057393	NOKIA TECHNOLOGIES OY	H04L 1/00 (2006.01)
AP/P/2023/014652	AP 8171	PCT/EP2021/074911	CASALE SA	C01C 1/04 (2006.01)
AP/P/2021/013163	AP 8176	PCT/IN2019/050737	SERUM INSTITUTE OF INDIA PRIVATE LTD	A61K 39/00 (2006.01) A61K 39/02 (2006.01) A61K 39/13 (2006.01) A61K 39/29 (2006.01) A61P 31/00 (2006.01)
AP/P/2023/015357	AP 8186	PCT/IB2022/054087	NOKIA TECHNOLOGIES OY	H04W 60/00 (2009.01) H04W 36/12 (2009.01)
AP/P/2023/014809	AP 8191	PCT/EP2021/074864	BIMEDA AMEA LIMITED	A61K 31/122 (2006.01) A61K 31/4178 (2006.01) A61K 9/00 (2006.01) A61P 33/00 (2006.01)
AP/P/2023/014682	AP 8177	PCT/IB2021/055363	HATCH LTD.	C01D 5/02 (2006.01) C01D 15/06 (2006.01) C01G 1/10 (2006.01) C01G 9/02 (2006.01) C01G 9/10 (2006.01) C01G 45/02 (2006.01) C01G 45/10 (2006.01) C01G 51/04 (2006.01) C01G 51/10 (2006.01) C01G 53/04 (2006.01) C01G 53/10 (2006.01) C22B 3/08 (2006.01) C22B 3/42 (2006.01) C22B 7/007 (2006.01) C22B 23/00 (2006.01)
AP/P/2021/013510	AP 8200	PCT/IB2020/051942	ANGLO AMERICAN TECHNICAL & SUSTAINABILITY SERVICES LTD	C22B 3/04 (2006.01)
AP/P/2023/014657	AP 8163	PCT/US2020/036492	KYTE DYNAMICS, INC	B64D 1/00 (2006.01) B64D 3/00 (2006.01) B64D 1/12 (2006.01) B64D 1/22 (2006.01) B64C 39/02 (2006.01) B64D 5/00 (2006.01)
AP/P/2023/015055	AP 8168	PCT/EP2021/081371	TELEFONAKTIEBOLAGET LM ERICSSON (PUBL)	H04L 9/40 (2022.01)

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/2022/013985	AP 8182	PCT/IB2020/060559	GREYLING Frederik Petrus	F27B 3/08 (2006.01) F27B 3/28 (2006.01) F27D 11/08 (2006.01) F27D 19/00 (2006.01) F27D 99/00 (2010.01) G05F 1/02 (2006.01) H05B 7/148 (2006.01)
AP/P/2023/014675	AP 8189	PCT/IB2021/057362	COUNCIL FOR SCIENTIFIC AND INDUSTRIAL RESEARCH	C08B 3/10 (2006.01) C08B 11/02 (2006.01) C08B 31/04 (2006.01) C08B 31/12 (2006.01) C08B 31/10 (2006.01) C08B 37/08 (2006.01) C08B 11/145 (2006.01) C08B 31/08 (2006.01) C08B 37/00 (2006.01) C08L 1/10 (2006.01) C08L 1/28 (2006.01) C08L 3/06 (2006.01) C08L 3/08 (2006.01) C08L 5/04 (2006.01) C08L 5/08 (2006.01) A61K 31/715 (2006.01) A41D 13/11 (2006.01)
AP/P/2022/013737	AP 8195		CHONGQING TRANSSION TECHNOLOGY LIMITED	H02J 7/00 (2006.01) H04M 1/00 (2006.01)
AP/P/2023/014949	AP 8179	PCT/EP2021/081156	SICPA HOLDING SA	C09D 11/03 (2014.01) C09D 11/033 (2014.01) C09D 11/037 (2014.01) C09D 11/101 (2014.01) C09D 11/106 (2014.01) C09D 11/50 (2014.01)
AP/P/2024/016151	AP 8166	PCT/CN2020/074449	NOKIA TECHNOLOGIES OY	H04W 72/04 (2009.01)
AP/P/2022/014367	AP 8180	PCT/US2021/24937	THE BOARD OF TRUSTEES OF THE LELAND STANFORD JUNIOR UNIVERSITY	A61K39, (2006.01) A61K39, (2006.01) A61K39, (2006.01) A61K39, (2006.01) C07K16, (2006.01)
AP/P/2023/014839	AP 8192	PCT/IB2021/058711	UPL LIMITED	A01N 25/04 (2006.01) A01N 65/24 (2009.01) A01N 25/30 (2006.01) A01P 3/00 (2006.01) A01N 25/04 (2006.01)
AP/P/2023/014979	AP 8203	PCT/IN2021/051071	INSTITUTE OF LIFE SCIENCES	A61K 31/343 (2006.01) A61K 31/357 (2006.01) A61K 31/366 (2006.01) A61K 31/4709 (2006.01) A61K 31/496 (2006.01) A61K 31/635 (2006.01)
AP/P/2023/014758	AP 8198	PCT/IB2021/059420	SUN PHARMACEUTICAL INDUSTRIES LIMITED	C07K 14/605 (2006.01) A61K 38/26 (2006.01) A61P 3/04 (2006.01) A61P 3/06 (2006.01) A61P 3/10 (2006.01)
AP/P/2023/014837	AP 8174	PCT/IB2021/059549	ECO CLARITY LTD.	B01D 17/028 (2006.01) B01D 17/12 (2006.01) C02F 1/40 (2006.01) E03F 5/16 (2006.01)
AP/P/2022/014114	AP 8170	PCT/NL2020/050782	SULFATEQ B.V.	A61K 31/453 (2006.01) A61K 31/496 (2006.01) A61P 25/28 (2006.01)
AP/P/2023/014789	AP 8190	PCT/EP2021/072358	UNILEVER IP HOLDINGS B.V.	A23L 23/10 (2016.01) A23L 33/16 (2016.01) A23L 2/39 (2006.01) A23L 33/165 (2016.01) C01B 25/168 (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/2021/012980	AP 8175	PCT/US2019/045236	GRUMA S.A.B. DE C.V.	A21D 13/42 (2017.01) A23L 7/143 (2016.01) A23L 13/40 (2016.01) A23L 7/10 (2016.01)
AP/P/2023/015163	AP 8197	PCT/FI2021/050134	METSO METALS OY	F27B 3/12 (2006.01) F27B 3/24 (2006.01) F27D 1/12 (2006.01) F27D 1/14 (2006.01) F27B 1/12 (2006.01) F27D 9/00 (2006.01)
AP/P/2023/015106	AP 8193	PCT/EP2022/057545	METALOGENIA RESEARCH & TECHNOLOGIES S.L.	E02F 9/28 (2006.01) F16B 21/06 (2006.01)

Patents Renewed

Patent No.	Application No.	Date Fee Paid	Valid Until	Anniversary
AP 2367	AP/P/2008/004583	19.03.2026	28.03.2027	19th yr
AP 2605	AP/P/2008/004628	13.03.2026	27.04.2027	19th yr
AP 2993	AP/P/2009/004998	23.03.2026	31.03.2027	18th yr
AP 2562	AP/P/2009/005004	13.03.2026	25.04.2027	18th yr
AP 3237	AP/P/2010/005414	13.03.2026	22.04.2027	17th yr
AP 5891	AP/P/2010/005415	02.03.2026	03.04.2027	17th yr
AP 4615	AP/P/2010/005425	04.03.2026	11.03.2027	17th yr
AP 2614	AP/P/2010/005427	06.03.2026	11.03.2027	17th yr
AP 3209	AP/P/2010/005429	13.03.2026	01.05.2027	17th yr
AP 2660	AP/P/2010/005435	20.03.2026	25.03.2027	17th yr
AP 2983	AP/P/2010/005462	20.03.2026	10.04.2027	17th yr
AP 3856	AP/P/2010/005499	13.03.2026	30.04.2027	17th yr
AP 3093	AP/P/2011/005533	20.03.2026	16.04.2027	17th yr
AP 2887	AP/P/2011/005864	13.03.2026	01.04.2027	16th yr
AP 3794	AP/P/2011/005916	09.03.2026	10.03.2027	16th yr
AP 3812	AP/P/2011/005927	13.03.2026	24.04.2027	17th yr
AP 3426	AP/P/2011/005931	17.03.2026	19.03.2027	16th yr
AP 3622	AP/P/2011/005987	20.03.2026	12.05.2027	16th yr
AP 2849	AP/P/2011/006004	20.02.2026	20.05.2027	16th yr
AP 3228	AP/P/2011/006021	20.03.2026	10.05.2027	16th yr
AP 3410	AP/P/2012/006472	10.03.2026	15.03.2027	15th yr
AP 3598	AP/P/2012/006474	13.03.2026	17.03.2027	15th yr
AP 3233	AP/P/2012/006489	20.03.2026	01.04.2027	15th yr
AP 3210	AP/P/2012/006490	13.03.2026	28.04.2027	15th yr
AP 3726	AP/P/2012/006503	13.03.2026	11.04.2027	15th yr
AP 3221	AP/P/2012/006514	16.03.2026	23.03.2027	15th yr
AP 3303	AP/P/2012/006591	18.03.2026	06.05.2027	15th yr
AP 3932	AP/P/2012/006645	06.03.2026	29.06.2027	15th yr
AP 4465	AP/P/2013/006800	02.03.2026	08.04.2027	13th yr
AP 3877	AP/P/2013/006828	20.03.2026	23.04.2027	13th yr
AP 3602	AP/P/2013/006830	20.03.2026	24.04.2027	13th yr
AP 3508	AP/P/2013/006943	06.03.2026	27.04.2027	14th yr
AP 4541	AP/P/2013/007130	02.03.2026	13.03.2027	14th yr
AP 4575	AP/P/2013/007141	02.03.2026	21.03.2027	14th yr
AP 4189	AP/P/2013/007172	02.03.2026	28.04.2027	15th yr
AP 4665	AP/P/2013/007243	02.03.2026	17.04.2027	14th yr
AP 4190	AP/P/2013/007245	02.03.2026	25.04.2027	14th yr
AP 3921	AP/P/2013/007246	02.03.2026	25.04.2027	14th yr

Patents Renewed (Contd.)

Patent No.	Application No.	Date Fee Paid	Valid Until	Anniversary
AP 3985	AP/P/2013/007250	06.03.2026	08.05.2027	14th yr
AP 4428	AP/P/2014/007352	06.03.2026	27.04.2027	14th yr
AP 5220	AP/P/2014/007567	16.03.2026	19.09.2026	13th yr
AP 4718	AP/P/2014/007906	02.03.2026	22.03.2027	13th yr
AP 4068	AP/P/2014/007942	03.03.2026	04.03.2027	13th yr
AP 5172	AP/P/2014/007946	20.02.2026	12.03.2027	13th yr
AP 4421	AP/P/2014/007999	04.02.2026	13.03.2027	13th yr
AP 5433	AP/P/2014/008000	09.03.2026	14.03.2027	13th yr
AP 4093	AP/P/2014/008003	20.03.2026	15.04.2027	13th yr
AP 4338	AP/P/2014/008017	20.03.2026	01.04.2027	15th yr
AP 4046	AP/P/2014/008030	06.03.2026	25.03.2027	13th yr
AP 3772	AP/P/2014/008050	06.03.2026	11.04.2027	13th yr
AP 5757	AP/P/2015/008349	19.03.2026	25.03.2027	11th yr
AP 6184	AP/P/2015/008369	06.03.2026	15.04.2027	12th yr
AP 4162	AP/P/2015/008431	13.03.2026	30.04.2027	17th yr
AP 4844	AP/P/2015/008473	20.03.2026	23.04.2027	13th yr
AP 4959	AP/P/2015/008500	18.02.2026	21.10.2027	13th yr
AP 3850	AP/P/2015/008699	27.02.2026	07.03.2027	12th yr
AP 4353	AP/P/2015/008705	02.03.2026	07.03.2027	12th yr
AP 5552	AP/P/2015/008706	02.03.2026	03.03.2027	12th yr
AP 5033	AP/P/2015/008708	27.02.2026	04.03.2027	12th yr
AP 4560	AP/P/2015/008730	20.02.2026	13.03.2027	12th yr
AP 4798	AP/P/2015/008731	27.02.2026	05.03.2027	12th yr
AP 4404	AP/P/2015/008734	27.02.2026	07.03.2027	12th yr
AP 6216	AP/P/2015/008737	06.03.2026	14.03.2027	12th yr
AP 4748	AP/P/2015/008758	11.03.2026	17.03.2027	12th yr
AP 4599	AP/P/2015/008759	13.03.2026	08.04.2027	12th yr
AP 5874	AP/P/2015/008768	06.03.2026	12.03.2027	12th yr
AP 6168	AP/P/2015/008811	27.02.2026	27.03.2027	12th yr
AP 5317	AP/P/2016/008993	20.03.2026	12.05.2027	16th yr
AP 4876	AP/P/2016/009104	13.03.2026	11.04.2027	15th yr
AP 6057	AP/P/2016/009144	13.03.2026	15.04.2027	10th yr
AP 5157	AP/P/2016/009415	27.02.2026	06.03.2027	11th yr
AP 5498	AP/P/2016/009421	12.03.2026	20.04.2027	11th yr
AP 5318	AP/P/2016/009427	18.02.2026	26.02.2027	11th yr
AP 5303	AP/P/2016/009445	11.03.2026	19.03.2027	11th yr
AP 4968	AP/P/2016/009458	26.02.2026	26.02.2027	11th yr
AP 4931	AP/P/2016/009474	27.02.2026	03.03.2027	11th yr

Patents Renewed (Contd.)

Patent No.	Application No.	Date Fee Paid	Valid Until	Anniversary
AP 7200	AP/P/2016/009490	06.03.2026	07.03.2027	11th yr
AP 4884	AP/P/2016/009536	23.03.2026	26.03.2027	11th yr
AP 5253	AP/P/2016/009546	09.03.2026	09.04.2027	11th yr
AP 5731	AP/P/2016/009549	20.03.2026	17.04.2027	11th yr
AP 5269	AP/P/2016/009566	20.03.2026	09.04.2027	11th yr
AP 5353	AP/P/2016/009568	20.03.2026	09.04.2027	11th yr
AP 5217	AP/P/2017/009686	06.03.2026	02.07.2027	11th yr
AP 5924	AP/P/2017/009725	20.03.2026	30.04.2027	11th yr
AP 6442	AP/P/2017/009735	19.03.2026	31.03.2027	11th yr
AP 6459	AP/P/2017/009736	19.03.2026	31.03.2027	11th yr
AP 6312	AP/P/2017/009737	19.03.2026	31.03.2027	11th yr
AP 6189	AP/P/2017/009738	19.03.2026	09.03.2027	11th yr
AP 6220	AP/P/2017/009810	19.03.2026	15.03.2027	9th yr
AP 5342	AP/P/2017/009835	27.02.2026	28.08.2026	10th yr
AP 5264	AP/P/2017/010138	04.03.2026	10.03.2027	10th yr
AP 7579	AP/P/2017/010167	18.03.2026	25.03.2027	10th yr
AP 5354	AP/P/2017/010173	04.03.2026	10.03.2027	10th yr
AP 5304	AP/P/2017/010204	20.02.2026	06.03.2027	11th yr
AP 5501	AP/P/2017/010206	02.03.2026	01.04.2027	10th yr
AP 6480	AP/P/2017/010232	18.03.2026	31.03.2027	10th yr
AP 5714	AP/P/2017/010242	11.03.2026	16.03.2027	10th yr
AP 5420	AP/P/2017/010252	06.03.2026	25.03.2027	10th yr
AP 5184	AP/P/2017/010299	20.03.2026	25.04.2027	10th yr
AP 5661	AP/P/2017/010309	28.02.2026	12.05.2027	11th yr
AP 4953	AP/P/2018/010442	02.03.2026	21.03.2027	14th yr
AP 4954	AP/P/2018/010443	02.03.2026	21.03.2027	14th yr
AP 5975	AP/P/2018/010490	04.03.2026	11.03.2027	17th yr
AP 5431	AP/P/2018/010588	04.03.2026	10.03.2027	10th yr
AP 5155	AP/P/2018/010755	13.03.2026	30.05.2027	8th yr
AP 6387	AP/P/2018/010829	02.03.2026	10.03.2027	10th yr
AP 6477	AP/P/2018/010868	23.03.2026	18.04.2027	8th yr
AP 6382	AP/P/2018/010884	13.03.2026	16.03.2027	10th yr
AP 6194	AP/P/2018/010958	13.03.2026	20.04.2027	9th yr
AP 6693	AP/P/2018/010960	06.03.2026	10.03.2027	9th yr
AP 5489	AP/P/2018/010970	27.02.2026	03.03.2027	9th yr
AP 6131	AP/P/2018/010971	27.02.2026	03.03.2027	9th yr
AP 5702	AP/P/2018/010995	02.03.2026	20.06.2027	10th yr
AP 5151	AP/P/2018/011011	20.02.2026	24.08.2026	7th yr

Patents Renewed (Contd.)

Patent No.	Application No.	Date Fee Paid	Valid Until	Anniversary
AP 7846	AP/P/2018/011018	19.03.2026	31.03.2027	9th yr
AP 5759	AP/P/2018/011022	16.03.2026	21.03.2027	9th yr
AP 5665	AP/P/2018/011031	02.03.2026	29.03.2027	9th yr
AP 5720	AP/P/2018/011049	20.03.2026	23.03.2027	9th yr
AP 5786	AP/P/2018/011058	20.03.2026	05.04.2027	9th yr
AP 5465	AP/P/2018/011073	16.03.2026	21.03.2027	9th yr
AP 6055	AP/P/2018/011076	20.02.2026	31.03.2027	9th yr
AP 5445	AP/P/2018/011079	09.03.2026	20.04.2027	9th yr
AP 6486	AP/P/2018/011089	13.03.2026	12.04.2027	9th yr
AP 5902	AP/P/2018/011093	20.03.2026	13.04.2027	9th yr
AP 5490	AP/P/2018/011096	20.02.2026	01.03.2027	9th yr
AP 6010	AP/P/2018/011103	13.03.2026	24.03.2027	9th yr
AP 6697	AP/P/2018/011153	06.03.2026	19.04.2027	9th yr
AP 5423	AP/P/2018/011159	20.03.2026	26.04.2027	9th yr
AP 5481	AP/P/2018/011189	19.03.2026	12.05.2027	9th yr
AP 5416	AP/P/2018/011228	18.03.2026	22.06.2027	9th yr
AP 5560	AP/P/2019/011345	13.03.2026	26.03.2027	8th yr
AP 6747	AP/P/2019/011380	27.02.2026	26.08.2027	10th yr
AP 6371	AP/P/2019/011427	26.02.2026	13.03.2027	7th yr
AP 6698	AP/P/2019/011625	02.03.2026	11.03.2027	12th yr
AP 6699	AP/P/2019/011626	02.03.2026	11.03.2027	12th yr
AP 6700	AP/P/2019/011627	02.03.2026	11.03.2027	12th yr
AP 6344	AP/P/2019/011714	12.03.2026	19.03.2027	8th yr
AP 5868	AP/P/2019/011804	20.02.2026	01.03.2027	8th yr
AP 6425	AP/P/2019/011805	04.03.2026	08.03.2027	8th yr
AP 6758	AP/P/2019/011853	18.02.2026	05.03.2027	8th yr
AP 5798	AP/P/2019/011863	11.03.2026	20.03.2027	8th yr
AP 5799	AP/P/2019/011869	16.03.2026	23.03.2027	8th yr
AP 6240	AP/P/2019/011870	11.03.2026	16.03.2027	8th yr
AP 5861	AP/P/2019/011873	16.03.2026	21.03.2027	8th yr
AP 6549	AP/P/2019/011878	11.03.2026	20.03.2027	8th yr
AP 6336	AP/P/2019/011884	27.02.2026	02.03.2027	8th yr
AP 7384	AP/P/2019/011892	19.03.2026	31.03.2027	9th yr
AP 7476	AP/P/2019/011894	20.02.2026	02.03.2027	8th yr
AP 5844	AP/P/2019/011901	17.03.2026	28.03.2027	8th yr
AP 6291	AP/P/2019/011902	20.03.2026	05.04.2027	8th yr
AP 6985	AP/P/2019/011906	13.03.2026	09.04.2027	8th yr
AP 6718	AP/P/2019/011908	20.03.2026	05.04.2027	8th yr

Patents Renewed (Contd.)

Patent No.	Application No.	Date Fee Paid	Valid Until	Anniversary
AP 6879	AP/P/2019/011909	20.03.2026	20.04.2027	8th yr
AP 6376	AP/P/2019/011929	02.03.2026	23.03.2027	9th yr
AP 5972	AP/P/2019/011940	20.03.2026	09.05.2027	8th yr
AP 7219	AP/P/2019/011959	13.03.2026	30.04.2027	8th yr
AP 6085	AP/P/2019/011978	06.03.2026	25.04.2027	8th yr
AP 5756	AP/P/2019/011989	17.03.2026	18.04.2027	9th yr
AP 6396	AP/P/2019/011990	20.03.2026	16.05.2027	8th yr
AP 5857	AP/P/2019/012014	06.03.2026	24.04.2027	8th yr
AP 6562	AP/P/2019/012026	09.03.2026	27.04.2027	8th yr
AP 6422	AP/P/2019/012031	13.03.2026	19.04.2027	8th yr
AP 6628	AP/P/2019/012084	20.02.2026	14.03.2027	8th yr
AP 5769	AP/P/2019/012089	20.03.2026	15.05.2027	8th yr
AP 7580	AP/P/2020/012370	13.03.2026	24.04.2027	6th yr
AP 7521	AP/P/2020/012376	13.03.2026	30.04.2027	8th yr
AP 7136	AP/P/2020/012384	04.03.2026	09.03.2027	6th yr
AP 6790	AP/P/2020/012414	25.03.2026	03.04.2027	6th yr
AP 7371	AP/P/2020/012415	25.03.2026	03.04.2027	6th yr
AP 8050	AP/P/2020/012474	04.03.2026	10.03.2027	10th yr
AP 7112	AP/P/2020/012592	13.03.2026	01.04.2027	7th yr
AP 8051	AP/P/2020/012611	04.03.2026	10.03.2027	10th yr
AP 7033	AP/P/2020/012618	13.03.2026	01.04.2027	7th yr
AP 7346	AP/P/2020/012628	02.03.2026	13.03.2027	7th yr
AP 7228	AP/P/2020/012639	09.03.2026	06.03.2027	7th yr
AP 6944	AP/P/2020/012647	04.03.2026	13.03.2027	7th yr
AP 5551	AP/P/2020/012654	13.03.2026	04.04.2027	7th yr
AP 7034	AP/P/2020/012664	09.03.2026	20.04.2027	9th yr
AP 6270	AP/P/2020/012666	13.03.2026	05.04.2027	8th yr
AP 6941	AP/P/2020/012668	06.03.2026	11.03.2027	6th yr
AP 7539	AP/P/2020/012674	26.02.2026	25.02.2027	7th yr
AP 7351	AP/P/2020/012676	17.03.2026	28.03.2027	7th yr
AP 7284	AP/P/2020/012682	27.02.2026	04.03.2027	7th yr
AP 7008	AP/P/2020/012698	20.03.2026	16.04.2027	7th yr
AP 6529	AP/P/2020/012702	20.03.2026	22.04.2027	7th yr
AP 7322	AP/P/2020/012711	11.03.2026	21.03.2027	7th yr
AP 7440	AP/P/2020/012719	13.03.2026	21.03.2027	7th yr
AP 6579	AP/P/2020/012721	20.03.2026	16.04.2027	7th yr
AP 6772	AP/P/2020/012723	20.03.2026	06.04.2027	8th yr
AP 7020	AP/P/2020/012727	12.03.2026	21.03.2027	7th yr

Patents Renewed (Contd.)

Patent No.	Application No.	Date Fee Paid	Valid Until	Anniversary
AP 7777	AP/P/2020/012733	16.03.2026	21.03.2027	7th yr
AP 6242	AP/P/2020/012734	13.03.2026	20.04.2027	8th yr
AP 6623	AP/P/2020/012735	13.03.2026	20.04.2027	8th yr
AP 7232	AP/P/2020/012738	16.03.2026	26.03.2027	7th yr
AP 6617	AP/P/2020/012743	13.03.2026	20.04.2027	8th yr
AP 6432	AP/P/2020/012745	20.03.2026	29.04.2027	7th yr
AP 7139	AP/P/2020/012748	19.03.2026	29.03.2027	7th yr
AP 6641	AP/P/2020/012750	13.03.2026	15.04.2027	7th yr
AP 7540	AP/P/2020/012756	20.03.2026	11.04.2027	7th yr
AP 7524	AP/P/2020/012814	02.03.2026	01.04.2027	10th yr
AP 7087	AP/P/2020/012823	20.03.2026	22.04.2027	7th yr
AP 6755	AP/P/2020/012838	13.03.2026	05.04.2027	7th yr
AP 7131	AP/P/2020/012867	20.03.2026	17.05.2027	7th yr
AP 7752	AP/P/2021/013140	30.03.2026	01.10.2026	6th yr
AP 7800	AP/P/2021/013142	30.03.2026	01.10.2026	6th yr
AP 8008	AP/P/2021/013436	17.03.2026	23.03.2027	6th yr
AP 7737	AP/P/2021/013445	25.03.2026	02.05.2027	9th yr
AP 6928	AP/P/2021/013446	16.03.2026	26.03.2027	7th yr
AP 7325	AP/P/2021/013479	13.03.2026	04.04.2027	7th yr
AP 7924	AP/P/2021/013488	13.03.2026	20.03.2027	6th yr
AP 7367	AP/P/2021/013489	13.03.2026	18.03.2027	6th yr
AP 7484	AP/P/2021/013495	16.03.2026	27.03.2027	6th yr
AP 7146	AP/P/2021/013502	04.03.2026	17.03.2027	6th yr
AP 7444	AP/P/2021/013504	04.03.2026	06.03.2027	6th yr
AP 7316	AP/P/2021/013519	20.03.2026	01.04.2027	6th yr
AP 7326	AP/P/2021/013521	20.03.2026	01.04.2027	6th yr
AP 7205	AP/P/2021/013522	20.03.2026	01.04.2027	6th yr
AP 7180	AP/P/2021/013524	20.03.2026	01.04.2027	6th yr
AP 7994	AP/P/2021/013525	17.03.2026	27.03.2027	6th yr
AP 7622	AP/P/2021/013528	13.03.2026	03.04.2027	6th yr
AP 7227	AP/P/2021/013535	20.02.2026	13.03.2027	6th yr
AP 7295	AP/P/2021/013540	13.03.2026	29.04.2027	6th yr
AP 6819	AP/P/2021/013546	13.03.2026	30.04.2027	6th yr
AP 7022	AP/P/2021/013547	04.03.2026	17.03.2027	6th yr
AP 8021	AP/P/2021/013550	26.02.2026	13.03.2027	6th yr
AP 8039	AP/P/2021/013552	23.03.2026	24.03.2027	6th yr
AP 7478	AP/P/2021/013563	13.03.2026	28.04.2027	6th yr
AP 7863	AP/P/2021/013564	13.03.2026	28.04.2027	6th yr

Patents Renewed (Contd.)

Patent No.	Application No.	Date Fee Paid	Valid Until	Anniversary
AP 7864	AP/P/2021/013572	06.03.2026	17.04.2027	6th yr
AP 7490	AP/P/2021/013579	26.03.2026	05.04.2027	7th yr
AP 7475	AP/P/2021/013617	20.03.2026	19.04.2027	6th yr
AP 7964	AP/P/2021/013626	12.03.2026	28.04.2027	6th yr
AP 8022	AP/P/2021/013631	04.03.2026	05.03.2027	6th yr
AP 7118	AP/P/2021/013641	19.03.2026	31.03.2027	11th yr
AP 7175	AP/P/2021/013655	12.03.2026	19.03.2027	8th yr
AP 7119	AP/P/2021/013656	12.03.2026	19.03.2027	8th yr
AP 7627	AP/P/2021/013657	12.03.2026	19.03.2027	8th yr
AP 6998	AP/P/2021/013661	19.03.2026	19.05.2027	6th yr
AP 7447	AP/P/2021/013663	25.02.2026	05.06.2027	6th yr
AP 7049	AP/P/2021/013675	19.03.2026	31.03.2027	11th yr
AP 8130	AP/P/2022/013869	25.02.2026	28.02.2027	4th yr
AP 7966	AP/P/2022/013940	18.02.2026	30.03.2027	4th yr
AP 6539	AP/P/2022/013942	20.03.2026	31.03.2027	4th yr
AP 8111	AP/P/2022/013954	09.03.2026	03.12.2024	4th yr
AP 8111	AP/P/2022/013954	18.03.2026	03.12.2026	6th yr
AP 8111	AP/P/2022/013954	18.03.2026	03.12.2021	1st yr
AP 8111	AP/P/2022/013954	12.03.2026	03.12.2025	5th yr
AP 8111	AP/P/2022/013954	12.03.2026	03.12.2021	1st yr
AP 7429	AP/P/2022/014100	02.03.2026	11.03.2027	12th yr
AP 7430	AP/P/2022/014101	02.03.2026	11.03.2027	12th yr
AP 7431	AP/P/2022/014103	02.03.2026	11.03.2027	12th yr
AP 7432	AP/P/2022/014105	02.03.2026	11.03.2027	12th yr
AP 7880	AP/P/2022/014205	12.03.2026	19.03.2027	8th yr
AP 7831	AP/P/2022/014230	13.03.2026	17.04.2027	6th yr
AP 8181	AP/P/2022/014231	13.03.2026	17.04.2027	6th yr
AP 7599	AP/P/2022/014232	13.03.2026	17.04.2027	6th yr
AP 7463	AP/P/2022/014233	13.03.2026	17.04.2027	6th yr
AP 8057	AP/P/2022/014278	13.03.2026	18.03.2027	5th yr
AP 8053	AP/P/2022/014293	27.02.2026	05.03.2027	5th yr
AP 8124	AP/P/2022/014302	11.03.2026	17.03.2027	5th yr
AP 7927	AP/P/2022/014324	17.03.2026	25.03.2027	5th yr
AP 8083	AP/P/2022/014329	13.03.2026	01.04.2027	5th yr
AP 7691	AP/P/2022/014335	17.03.2026	18.03.2027	5th yr
AP 7884	AP/P/2022/014341	02.03.2026	03.03.2027	5th yr
AP 7746	AP/P/2022/014342	20.02.2026	05.03.2027	5th yr
AP 7886	AP/P/2022/014360	06.03.2026	11.03.2027	5th yr

Patents Renewed (Contd.)

Patent No.	Application No.	Date Fee Paid	Valid Until	Anniversary
AP 8072	AP/P/2022/014375	13.03.2026	06.04.2027	6th yr
AP 7810	AP/P/2022/014380	27.02.2026	03.03.2027	5th yr
AP 8063	AP/P/2022/014388	23.03.2026	23.03.2027	5th yr
AP 7161	AP/P/2022/014401	18.03.2026	18.03.2027	5th yr
AP 7701	AP/P/2022/014402	13.03.2026	29.04.2027	5th yr
AP 7515	AP/P/2022/014404	25.03.2026	15.04.2027	5th yr
AP 7517	AP/P/2022/014406	25.03.2026	15.04.2027	5th yr
AP 8188	AP/P/2022/014410	12.03.2026	19.03.2027	5th yr
AP 7248	AP/P/2022/014425	13.03.2026	23.03.2027	5th yr
AP 7771	AP/P/2022/014442	13.03.2026	20.04.2027	6th yr
AP 8098	AP/P/2022/014458	02.03.2026	15.04.2027	5th yr
AP 7890	AP/P/2022/014462	05.03.2026	05.04.2027	5th yr
AP 7498	AP/P/2022/014470	20.03.2026	22.04.2027	5th yr
AP 7496	AP/P/2022/014494	20.03.2026	28.04.2027	6th yr
AP 8095	AP/P/2023/014645	17.03.2026	25.03.2027	5th yr
AP 7614	AP/P/2023/014743	23.03.2026	22.03.2027	4th yr
AP 7616	AP/P/2023/014766	23.03.2026	22.03.2027	4th yr
AP 7968	AP/P/2023/014786	06.03.2026	11.03.2027	6th yr
AP 7821	AP/P/2023/015145	18.02.2026	15.03.2027	4th yr
AP 8003	AP/P/2023/015150	04.03.2026	09.02.2027	4th yr
AP 8028	AP/P/2023/015165	13.03.2026	18.03.2027	4th yr
AP 7645	AP/P/2023/015183	05.03.2026	07.03.2027	4th yr
AP 7646	AP/P/2023/015186	05.03.2026	07.03.2027	4th yr
AP 8062	AP/P/2023/015199	13.03.2026	01.04.2027	5th yr
AP 7911	AP/P/2023/015217	20.03.2026	19.04.2027	4th yr
AP 7977	AP/P/2023/015224	19.03.2026	29.03.2027	7th yr
AP 8167	AP/P/2023/015235	13.03.2026	01.04.2027	4th yr
AP 8079	AP/P/2023/015236	13.03.2026	06.04.2027	4th yr
AP 8128	AP/P/2023/015258	20.03.2026	14.04.2027	4th yr
AP 7962	AP/P/2023/015259	13.03.2026	07.06.2027	3rd yr
AP 8019	AP/P/2023/015309	13.03.2026	28.04.2027	4th yr
AP 7843	AP/P/2024/015753	26.02.2026	04.03.2027	4th yr
AP/U/000060	AP/U/2024/000254	01.03.2026	07.04.2027	4th yr

UTILITY MODELS

Utility Model Applications Abandoned

- (21) AP/U/2022/000223
(22) 05.12.2022
(23) 05.06.2025
- (51) **G06Q 20/38 (2012.01)**
G06Q 20/26 (2012.01)
G06Q 20/22 (2012.01)
G06Q 20/00 (2012.01)
- (54) A METHOD AND SYSTEM TO SUPPORT AUTOMATED DIRECT DEBITS IN THE AUTOMATED CLEARING HOUSE (ACH)
- (71) XENO CORPORATION
(72) KAKAMA Victor, MUTYABA Mutyaba, NIWOGABA Joel, et al
(74) ASIIMWE Paul
(84) GH, KE, RW, TZ, UG, ZM
- ●
- (21) AP/U/2023/000228
(22) 15.03.2023
(23) 15.09.2025
- (51) **A61M 16/08 (2023.01)**
A61M 16/20 (2023.01)
A61M 16/00 (2023.01)
- (54) VARIABLE PRESSURE RELIEF VALVE FOR CPAP DEVICES
- (71) HARARE INSTITUTE OF TECHNOLOGY
(72) HUDUBE MicCurrie Daniel, MAPUTI Edmund Shingirayi, MASHAWI Maxwell, et al
(74) HARARE INSTITUTE OF TECHNOLOGY
(84) ZW
- ●
- (21) AP/U/2023/000229
(22) 15.03.2023
(23) 15.09.2025
- (51) **A61B 5/00 (2006.01)**
- (54) TRANSPORT VENTILATOR ELECTRONIC CIRCUITRY DEVICE
- (71) HARARE INSTITUTE OF TECHNOLOGY
(72) MASHAWI Maxwell, DZAPASI Delight Tanaka, HUDUBE Daniel MicCurrie, et al
(74) HARARE INSTITUTE OF TECHNOLOGY
(84) ZW
- ●
- (21) AP/U/2024/000250
(22) 21.03.2024
(23) 22.09.2025

- (51) **B65D 55/02 (2006.01)**
B65D 41/32 (2006.01)
- (54) KEG BARREL CAP
(74) ADRA LLP ADVOCATES
(75) DODHIA Nilesh D.J
(84) BW, CV, GH, GM, LR, LS, MW, MZ, NA, RW, SC, SD, SL, ST, SZ, TZ, UG, ZM, ZW
- ●
- (21) AP/U/2024/000252
(22) 24.05.2024
(23) 24.11.2025
- (51) **F02M 25/10 (2024.01)**
F02D 19/06 (2024.01)
C10L 8/00 (2024.01)
F02B 47/00 (2024.01)
F02M 27/00 (2024.01)
F02B 43/00 (2024.01)
F02M 25/00 (2024.01)
F02D 19/00 (2024.01)
- (54) OXYHYDROGEN GAS GENERATOR AND ELECTRONIC FUEL INJECTION CORRECTION FOR COMBUSTION ENGINES
- (71) ANNA GRREN TECH AFRICA LTD
(72) BARNABAS Wolday Kahsay
(74) McKay & Company
(84) GH, RW, TZ, UG
- ●
-

Utility Model Applications Renewed

Application No.	Date Fee Paid	Valid Until	Anniversary	
AP/U/2022/000205	23.02.2026	22.02.2027	4th	yr
AP/U/2023/000238	23.03.2026	10.09.2025	3rd	yr
AP/U/2026/000287	13.03.2026	08.01.2028	1st	yr
AP/U/2026/000287	13.03.2026	08.01.2029	2nd	yr
AP/U/2026/000289	28.02.2026	24.05.2026	1st	yr
AP/U/2026/000290	02.03.2026	18.08.2026	1st	yr

Utility Models Registered

FORM 25	(12) PATENT	(19) AP																					
<p>(11) Patent No : AP/U/000066</p> <p>(21) Application No : AP/U/2023/000225</p> <p>(22) Filing Date : 14.02.2023</p> <p>(24) Date of Grant & (45) Publication : 03/03/2026</p>	<p>(73) Applicant(s) NEW SHAMROCK HOLDINGS (PRIVATE) LIMITED, 33 Craster Road, Southerton, Harare, Zimbabwe</p>	<p>(72) Inventors MANITHO Isaack, Zimbabwe</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 AFRICA IP CONSULTANTS, Uganda</p>																
(33) Country	(31) Number	(32) Date																					
<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;">LR</td> <td style="text-align: center;">LS</td> <td style="text-align: center;">MW</td> </tr> <tr> <td style="text-align: center;">MZ</td> <td style="text-align: center;">NA</td> <td style="text-align: center;">RW</td> <td style="text-align: center;">SC</td> <td style="text-align: center;">SD</td> <td style="text-align: center;">SL</td> <td style="text-align: center;">ST</td> </tr> <tr> <td style="text-align: center;">SZ</td> <td style="text-align: center;">TZ</td> <td style="text-align: center;">UG</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	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																			
<p>(51) International Classification : G16H 10/00 (2018.01) G06Q 40/08 (2012.01)</p>																							
<p>(54) Title SYSTEM AND METHOD FOR BIOMETRIC-BASED REAL-TIME BENEFICIARY VERIFICATION, HEALTH CLAIMS SWITCHING AND DIGITAL DOCUMENT MANAGEMENT IN HEALTH INSURANCE</p>																							
<p>(57) Abstract</p> <p><p class="MsoNormal" style="margin-bottom: 6pt; line-height: normal; background: white; text-align: justify;">System and Method for Biometric-Based Beneficiary Verification, Real-Time Health Claims Switching, and Digital Document Management in Health Insurance Systems which integrates unique biological traits for beneficiary identification, automate claims processing for instant approval or rejection, and use a digital vault for secure document storage and management, thereby improving security, efficiency, and user convenience in health insurance services and uses a modular digital platform with three interoperable modules designed to enhance identity verification, claims processing, and document management in health insurance systems such that, the claims switching module generates claims attached to the verified identity, formats them using standard protocols and routes them in real time to the appropriate insurer or medical aid fund.</p></p>																							
<p>(56) Documents Cited : WO 2020/247712 A1 WO 2019/052219 A1 WO 2021/236961 A1</p>																							

Utility Models Registered (Contd.)

FORM 25	(12) PATENT	(19) AP						
<p>(11) Patent No : AP/U/000067</p> <p>(21) Application No : AP/U/2023/000233</p> <p>(22) Filing Date : 30.03.2023</p> <p>(24) Date of Grant & (45) Publication : 25/03/2026</p>	<p>(73) Applicant(s) SANDVIK MINING AND CONSTRUCTION OY, Pihtisulunkatu 9, FI-33330 Tampere, Finland</p> <p>(72) Inventors SETÄLÄ Jouni, Finland VO Tuan, Finland HIMANEN Timo, Finland</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>FI</td> <td>US20220028</td> <td>08.04.2022</td> </tr> </tbody> </table> <p>(84) Designated States: ZM</p>	(33) Country	(31) Number	(32) Date	FI	US20220028	08.04.2022
(33) Country	(31) Number	(32) Date						
FI	US20220028	08.04.2022						

(51) International Classification : B60R3/10E05B65(2023.01) E04F 11 (2023.01)

(54) Title
A LATCH ARRANGEMENT FOR A SERVICE RAILING ON A MINING MACHINE

(57) Abstract

A latch arrangement for a service railing on a mining machine, which latch arrangement comprises a latch part (1) and a fastening device (2), for fastening the latch part to a railing part, the latch part (1) being arranged to the fastening device (2) so as to turn about a hinge pin (3).

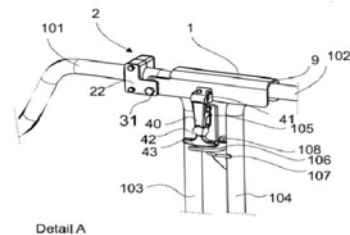


Fig. 7a

(56) Documents Cited :

Utility Models Renewed

Patent No.	Application No.	Date Fee Paid	Valid Until	Anniversary
AP/U/000035	AP/U/2018/000130	20.02.2026	24.08.2026	7th yr
AP/U/000048	AP/U/2022/000218	13.03.2026	20.04.2027	4th yr
AP/U/000052	AP/U/2022/000219	13.03.2026	20.04.2027	4th yr
AP/U/000059	AP/U/2023/000235	13.03.2026	11.04.2027	3rd yr
AP/U/000059	AP/U/2023/000235	13.03.2026	11.04.2028	4th yr
AP/U/000061	AP/U/2023/000234	13.03.2026	31.03.2027	3rd yr
AP/U/000061	AP/U/2023/000234	13.03.2026	31.03.2028	4th yr
AP/U/000063	AP/U/2024/000248	18.02.2026	07.03.2027	2nd yr

DESIGNS

Design Applications Filed

- (21) AP/D/2026/002087
(22) 02.03.2026
(31) A2025/01147
(32) 18.09.2025 (33) ZA
(51) **09-01**
(54) BOTTLE
(71) THE SOUTH AFRICAN BREWERIES PROPRIETARY LIMITED
(72) PRIEM Wanda
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) BW, MZ, ZM
- ●
- (21) AP/D/2026/002088
(22) 02.03.2026
(31) A2025/01150
(32) 18.09.2025 (33) ZA
(51) **09-03**
(54) CONTAINER
(71) THE SOUTH AFRICAN BREWERIES PROPRIETARY LIMITED
(72) PRIEM Wanda
(74) ADAMS AND ADAMS MOZAMBIQUE
(84) BW, MZ, ZM
- ●
- (21) AP/D/2026/002089
(22) 05.03.2026
(51) **02-04**
(54) FOOTWEAR
(71) BATHU SWAG (PTY) LIMITED
(72) MOKGATLANE Ofentse Phineas, LEKALAKALA Itumeleng and BALOYI Reamogetswe Theophilus
(74) ADAMS AND ADAMS MOZAMBIQUE
(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/2026/002090
(22) 05.03.2026
(51) **02-04**
(54) FOOTWEAR
(71) BATHU SWAG (PTY) LIMITED
(72) MOKGATLANE Ofentse Phineas, LEKALAKALA Itumeleng and BALOYI Reamogetswe Theophilus
(74) ADAMS AND ADAMS MOZAMBIQUE
(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/2026/002091
(22) 05.03.2026
(51) **02-04**
(54) FOOTWEAR
(71) BATHU SWAG (PTY) LIMITED
(72) MOKGATLANE Ofentse Phineas, LEKALAKALA Itumeleng and BALOYI Reamogetswe Theophilus
(74) ADAMS AND ADAMS MOZAMBIQUE
(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/2026/002092
(22) 10.03.2026
(51) **09-05**
(54) PACKAGING BAG
(71) SUNDA ENTERPRISE LIMITED
(72) SHEN Yanchang
(74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
(84) BW, CV, GH, GM, KE, LR, LS, MU, MW, MZ, NA, RW, SC, SD, SL, ST, UG, ZM, ZW
- ●
- (21) AP/D/2026/002093
(22) 11.03.2026
(31) 202630082620.8
(32) 12.02.2026 (33) CN
(51) **12-11**
(54) MOTORCYCLE
(71) GUANGZHOU SINCERITY HOLDINGS CO., LTD.
(72) ZHANG Lian
(74) Cronjé & Co.
(84) GH, KE, TZ, UG
- ●
- (21) AP/D/2026/002094
(22) 11.03.2026
(51) **12-11**
(54) MOTORCYCLE
(71) GUANGZHOU SINCERITY HOLDINGS CO., LTD.
(72) ZHANG Lian
(74) Cronjé & Co.
(84) GH, KE, TZ, UG
- ●
- (21) AP/D/2026/002095
(22) 11.03.2026
(31) 202630082620.8
(32) 12.02.2026 (33) CN
(51) **12-11**
(54) MOTORCYCLE
(71) GUANGZHOU SINCERITY HOLDINGS CO., LTD.
- (72) ZHANG Lian
(74) Cronjé & Co.
(84) GH, KE, TZ, UG
- ●
- (21) AP/D/2026/002096
(22) 20.03.2026
(51) **14-04**
(54) GRAPHICAL USER INTERFACE
(71) EMPATH TECH - FZCO
(72) SOUNNALAT Sengdala
(74) HONEY & BLANCKENBERG
(84) GH, KE, MZ, TZ, UG, ZM
- ●
- (21) AP/D/2026/002097
(22) 20.03.2026
(51) **14-04**
(54) GRAPHICAL USER INTERFACE
(71) EMPATH TECH - FZCO
(72) SOUNNALAT Sengdala
(74) HONEY & BLANCKENBERG
(84) GH, KE, MZ, TZ, UG, ZM
- ●
- (21) AP/D/2026/002098
(22) 20.03.2026
(51) **32-01**
(54) LOGO
(71) EMPATH TECH - FZCO
(72) SOUNNALAT Sengdala
(74) HONEY & BLANCKENBERG
(84) GH, KE, MZ, TZ, UG, ZM
- ●
- (21) AP/D/2026/002099
(22) 20.03.2026
(51) **32-01**
(54) GRAPHICAL SYMBOL
(71) EMPATH TECH - FZCO
(72) SOUNNALAT Sengdala
(74) HONEY & BLANCKENBERG
(84) GH, KE, MZ, TZ, UG, ZM
- ●
- (21) AP/D/2026/002100
(22) 20.03.2026
(51) **14-04**
(54) GRAPHICAL USER INTERFACE
(71) EMPATH TECH - FZCO
(72) SOUNNALAT Sengdala
(74) HONEY & BLANCKENBERG
(84) GH, KE, MZ, TZ, UG, ZM
- ●



Design Applications Filed (Contd.)

(21) AP/D/2026/002101
 (22) 20.03.2026
 (51) **14-04**
 (54) GRAPHICAL USER INTERFACE
 (71) EMPATH TECH - FZCO
 (72) SOUNNALAT Sengdala
 (74) HONEY & BLANCKENBERG
 (84) GH, KE, MZ, TZ, UG, ZM



(21) AP/D/2026/002102
 (22) 20.03.2026
 (51) **14-04**
 (54) GRAPHICAL USER INTERFACE
 (71) EMPATH TECH - FZCO
 (72) SOUNNALAT Sengdala
 (74) HONEY & BLANCKENBERG
 (84) GH, KE, MZ, TZ, UG, ZM



(21) AP/D/2026/002103
 (22) 24.03.2026
 (51) **14-03**
 (54) TELECOMMUNICATION DEVICE
 (71) ORANGE
 (72) JÉRÔME Augui and CLÉMENT Laurenziani
 (74) SPOOR.FISHER
 (84) LR, SL



(21) AP/D/2026/002104
 (22) 25.03.2026
 (51) **14-03**
 (54) TELECOMMUNICATION DEVICE
 (71) ORANGE
 (72) JÉRÔME Augui and CLÉMENT Laurenziani
 (74) SPOOR.FISHER
 (84) LR, SL



(21) AP/D/2026/002105
 (22) 26.03.2026
 (51) **14-03**
 (54) TELECOMMUNICATION DEVICE
 (71) ORANGE
 (72) JÉRÔME Augui and CLÉMENT Laurenziani
 (74) SPOOR.FISHER
 (84) LR, LS



(21) AP/D/2026/002106
 (22) 27.03.2026

(31) A2025/01310
 (32) 28.10.2025 (33) ZA
 (51) **07-01**
 (54) DISH
 (71) RECIF PROPERTY DEVELOPMENT SOLUTIONS LIMITED
 (72) HARRIS Brent Henry James
 (74) ROLAND INTELLECTUAL PROPERTY CONSULTANTS
 (84) BW, CV, GH, GM, KE, LR, LS, MU, MW, MZ, NA, RW, SC, SD, SL, ST, UG, ZM, ZW



Design Applications Withdrawn

(21) AP/D/2024/001895
 (22) 06.05.2024
 (23) 06.11.2025
 (51) **09-05**
 (54) AQUA-PAK
 (74) RUSIKE Nathan
 (75) RUSIKE Nathan
 (84) ZW



(21) AP/D/2024/001896
 (22) 06.05.2024
 (23) 06.11.2025
 (51) **09-05**
 (54) AQUAPOWDA-PAK
 (74) RUSIKE Nathan
 (75) RUSIKE Nathan
 (84) ZW



Designs Lapsed

(11) AP/D/00854
 (21) AP/D/2016/001096
 (22) 03.03.2016
 (51) **12-16**
 (54) SPORTS BARS FOR VEHICLES
 (71) KAP AUTOMOTIVE (PTY) LTD
 (72) WAIT Clayton Clement and SCHILT
 David Craig
 (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/00855
 (21) AP/D/2016/001097
 (22) 03.03.2016
 (51) **12-16**
 (54) SPORTS BARS FOR VEHICLES
 (71) KAP AUTOMOTIVE (PTY) LTD
 (72) WAIT Clayton Clement and SCHILT
 David Craig
 (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/00856
 (21) AP/D/2016/001098
 (22) 03.03.2016
 (51) **12-16**
 (54) NUDGE BARS FOR VEHICLES
 (71) KAP AUTOMOTIVE (PTY) LTD
 (72) WAIT Clayton Clement and SCHILT
 David Craig
 (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/00857
 (21) AP/D/2016/001100
 (22) 03.03.2016
 (51) **12-16**
 (54) NUDGE BARS
 (71) KAP AUTOMOTIVE (PTY) LTD
 (72) WAIT Clayton Clement and SCHILT
 David Craig
 (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/00862
 (21) AP/D/2016/001099
 (22) 03.03.2016
 (51) **12-16**
 (54) SPORTS BARS

(71) KAP AUTOMOTIVE (PTY) LTD
 (72) WAIT Clayton Clement and SCHILT
 David Craig
 (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/2022/001615	18.03.2026	18.01.2027	4th yr
AP/D/2022/001616	18.03.2026	18.01.2028	5th yr
AP/D/2025/001978	02.03.2026	07.01.2027	1st yr
AP/D/2025/001984	20.02.2026	21.02.2027	1st yr
AP/D/2025/002045	04.03.2026	22.10.2027	1st yr
AP/D/2025/002045	04.03.2026	22.10.2028	2nd yr
AP/D/2026/002055	31.03.2026	07.01.2028	1st yr
AP/D/2026/002055	31.03.2026	07.01.2028	1st yr

Designs Registered

FORM 25	(12) DESIGN	(19) AP/D																					
<p>(11) Design No : AP/D/01687</p> <p>(21) Application No : AP/D/2025/002014</p> <p>(22) Filing Date : 12.06.2025</p> <p>(24) Registration Date: 06/03/2026</p>	<p>(73) Applicant(s) PARDIS MOTOR OIL CO., Phase No.1, Complex Industrial No.1, Rafsanjan, Iran</p>	<p>(72) Creators RAHMATABADI Alireza Karimi, Iran (Islamic Republic Of)</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 PALLADIUM STRATEGY & IP CONSULTANTS, Zimbabwe</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>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																		
<p>(51) International Classification : 09-02</p>																							
<p>(54) Title GALLON</p>																							

FIG. 7



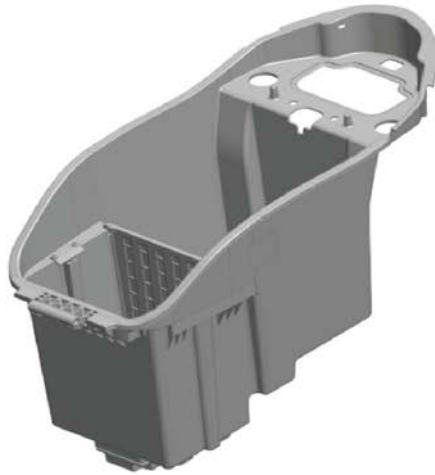
Designs Registered (Contd.)

FORM 25	(12) DESIGN	(19) AP/D																					
<p>(11) Design No : AP/D/01688</p> <p>(21) Application No : AP/D/2025/002018</p> <p>(22) Filing Date : 03.07.2025</p> <p>(24) Registration Date: 06/03/2026</p>	<p>(73) Applicant(s) GUANGDONG BORDAR TECHNOLOGY CO. LTD, 9th Floor, Foshan Development Building, Huayun East Road, Changcheng District, Guangdong, China</p>	<p>(72) Creators JIANG Zoey, Tanzania</p>																					
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">(33) Country</td> <td style="text-align: center;">(31) Number</td> <td style="text-align: center;">(32) Date</td> </tr> </table>	(33) Country	(31) Number	(32) Date	<p>(74) Representative NHM ADVOCATES, Tanzania</p>																			
(33) Country	(31) Number	(32) Date																					
<p>(84) Designated States:</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">BW</td> <td style="text-align: center;">CV</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;">LR</td> <td style="text-align: center;">LS</td> </tr> <tr> <td style="text-align: center;">MW</td> <td style="text-align: center;">MZ</td> <td style="text-align: center;">NA</td> <td style="text-align: center;">RW</td> <td style="text-align: center;">SC</td> <td style="text-align: center;">SD</td> <td style="text-align: center;">SL</td> </tr> <tr> <td style="text-align: center;">ST</td> <td style="text-align: center;">SZ</td> <td style="text-align: center;">TZ</td> <td style="text-align: center;">UG</td> <td style="text-align: center;">ZM</td> <td style="text-align: center;">ZW</td> <td></td> </tr> </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																		
<p>(51) International Classification : 20-03</p>																							
<p>(54) Title MY GIRL TEA DOUBLE LAYER PROTECTION LABEL</p>																							



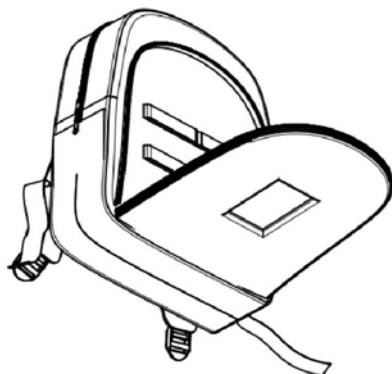
Designs Registered (Contd.)

FORM 25	(12) DESIGN	(19) AP/D
<p>(11) Design No : AP/D/01689</p> <p>(21) Application No : AP/D/2025/002022</p> <p>(22) Filing Date : 20.08.2025</p> <p>(24) Registration Date: 06/03/2026</p>	<p>(73) Applicant(s) SUN MOBILITY PTE LTD, The Octagon, 105 Cecil Street, #07-01, Singapore 069534, Singapore</p>	<p>(72) Creators PIDUGU Sravya, India M Kenchappa, Singapore RAJENDIRAN Dharani, India et al</p>
<p>(30) Priority Data (33) Country (31) Number (32) Date</p>	<p>(74) Representative HAMILTON HARRISON & MATHEWS ADVOCATES, Kenya</p>	
<p>(84) Designated States: KE TZ UG</p>		
<p>(51) International Classification : 12-16</p>		
<p>(54) Title BATTERY COMPARTMENT FOR A VEHICLE</p>		



Designs Registered (Contd.)

FORM 25	(12) DESIGN	(19) AP/D
<p>(11) Design No : AP/D/01690</p> <p>(21) Application No : AP/D/2025/001978</p> <p>(22) Filing Date : 07.01.2025</p> <p>(24) Registration Date: 13/03/2026</p>	<p>(73) Applicant(s) MAYANJA Jamila, Kiteetika, Wakiso District, Wakiso, Uganda SMART GIRLS UGANDA LTD, Kiteetika, Wakiso District, Wakiso, Uganda</p>	<p>(72) Creators MAYANJA Jamila, Uganda</p>
<p>(30) Priority Data (33) Country (31) Number (32) Date</p>	<p>(74) Representative MAYANJA Jamila, Uganda</p>	
<p>(84) Designated States: KE TZ UG</p>		
<p>(51) International Classification : 03-01</p>		
<p>(54) Title SMART BAG</p>		



Designs Registered (Contd.)

FORM 25	(12) DESIGN	(19) AP/D														
<p>(11) Design No : AP/D/01691</p> <p>(21) Application No : AP/D/2025/001985</p> <p>(22) Filing Date : 27.02.2025</p> <p>(24) Registration Date: 13/03/2026</p>	<p>(73) Applicant(s) CIPLA LIMITED, Cipla House, Peninsula Business Park, Ganpatrao Kadam Marg, Lower Parel, Mumbai – 400013, Maharashtra, India</p>	<p>(72) Creators VIJAY Singh Thakur, India KULKARNI Nandan, India</p>														
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <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> <tr> <td>IN</td> <td>430276-001</td> <td>12.09.2024</td> </tr> </table>	(33) Country	(31) Number	(32) Date	IN	430276-001	12.09.2024	<p>(74) Representative ROLAND INTELLECTUAL PROPERTY CONSULTANTS, Namibia</p>									
(33) Country	(31) Number	(32) Date														
IN	430276-001	12.09.2024														
<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>MZ</td> <td>NA</td> <td>RW</td> </tr> <tr> <td>SD</td> <td>TZ</td> <td>UG</td> <td>ZM</td> <td>ZW</td> <td></td> <td></td> </tr> </table>	BW	GH	GM	KE	MZ	NA	RW	SD	TZ	UG	ZM	ZW				
BW	GH	GM	KE	MZ	NA	RW										
SD	TZ	UG	ZM	ZW												

(51) International Classification : 24-01

(54) Title
 OSCILLOMETER

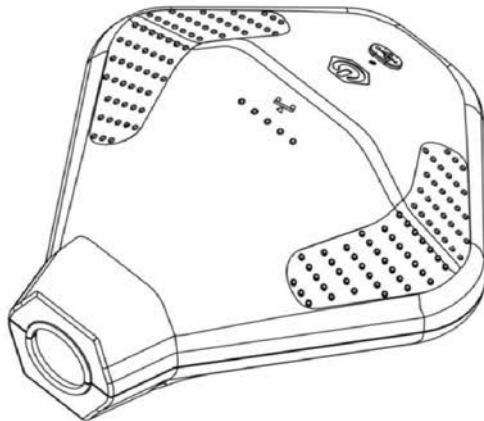
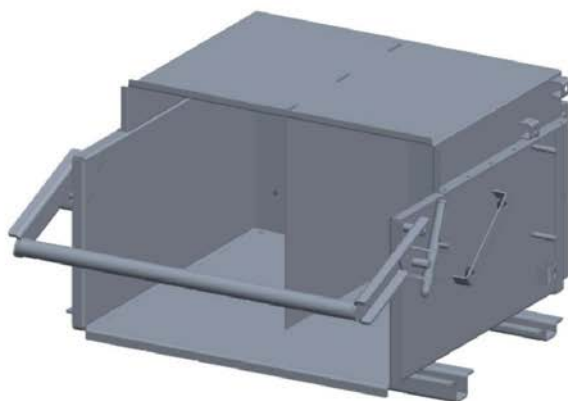


FIG. 1: FRONT PERSPECTIVE VIEW

Designs Registered (Contd.)

FORM 25	(12) DESIGN	(19) AP/D
<p>(11) Design No : AP/D/01692</p> <p>(21) Application No : AP/D/2025/002026</p> <p>(22) Filing Date : 20.08.2025</p> <p>(24) Registration Date: 19/03/2026</p>	<p>(73) Applicant(s) SUN MOBILITY PTE LTD, The Octagon, 105 Cecil Street, #07-01, Singapore 069534, Singapore</p>	<p>(72) Creators SONTAKKE Rejendra, India</p>
<p>(30) Priority Data (33) Country (31) Number (32) Date</p>	<p>(74) Representative HAMILTON HARRISON & MATHEWS ADVOCATES, Kenya</p>	
<p>(84) Designated States: KE TZ UG</p>		
<p>(51) International Classification : 13-03</p>		
<p>(54) Title BATTERY DOCK</p>		

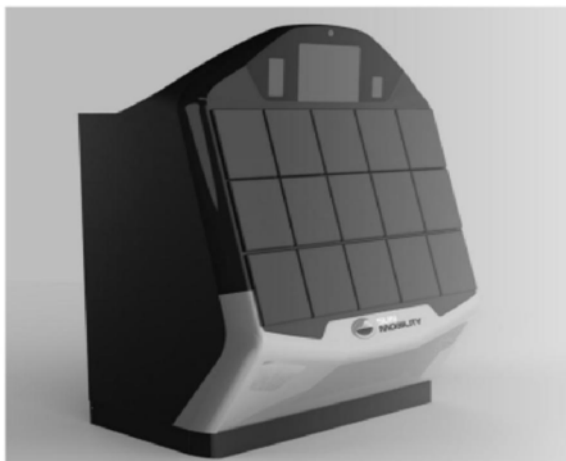


Designs Registered (Contd.)

FORM 25	(12) DESIGN	(19) AP/D
<p>(11) Design No : AP/D/01693</p> <p>(21) Application No : AP/D/2025/002027</p> <p>(22) Filing Date : 20.08.2025</p> <p>(24) Registration Date: 19/03/2026</p>	<p>(73) Applicant(s) SUN MOBILITY PTE LTD, The Octagon, 105 Cecil Street, #07-01, Singapore 069534, Singapore</p>	<p>(72) Creators MAINI Chetan Kumar, India</p>
<p>(30) Priority Data (33) Country (31) Number (32) Date</p>	<p>(74) Representative HAMILTON HARRISON & MATHEWS ADVOCATES, Kenya</p>	
<p>(84) Designated States: KE TZ UG</p>		

(51) **International Classification :** 13-02

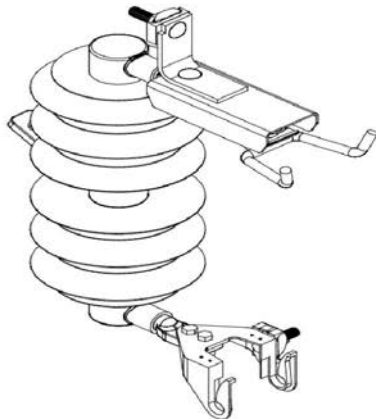
(54) **Title**
BATTERY CHARGING AND SWAPPING STATION FOR VEHICLE



Designs Registered (Contd.)

FORM 25	(12) DESIGN	(19) AP/D																					
<p>(11) Design No : AP/D/01694</p> <p>(21) Application No : AP/D/2025/002049</p> <p>(22) Filing Date : 06.11.2025</p> <p>(24) Registration Date: 19/03/2026</p>	<p>(73) Applicant(s) THE TRUSTEES FOR THE TIME BEING OF THE LIVE LINE INTERNATIONAL TRUST, Acclaim House, 12 Mount Havelock, IM1 2QG Douglas, Isle of Man</p>	<p>(72) Creators RISI Kevin Philip, South Africa</p>																					
<p>(30) Priority Data</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">(33) Country</td> <td style="text-align: center;">(31) Number</td> <td style="text-align: center;">(32) Date</td> </tr> </table>	(33) Country	(31) Number	(32) Date	<p>(74) Representative ADAMS AND ADAMS MOZAMBIQUE, Mozambique</p>																			
(33) Country	(31) Number	(32) Date																					
<p>(84) Designated States:</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">BW</td> <td style="text-align: center;">CV</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;">LR</td> <td style="text-align: center;">LS</td> </tr> <tr> <td style="text-align: center;">MU</td> <td style="text-align: center;">MW</td> <td style="text-align: center;">MZ</td> <td style="text-align: center;">NA</td> <td style="text-align: center;">RW</td> <td style="text-align: center;">SC</td> <td style="text-align: center;">SD</td> </tr> <tr> <td style="text-align: center;">SL</td> <td style="text-align: center;">ST</td> <td style="text-align: center;">SZ</td> <td style="text-align: center;">TZ</td> <td style="text-align: center;">UG</td> <td style="text-align: center;">ZM</td> <td style="text-align: center;">ZW</td> </tr> </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																	
<p>(51) International Classification : 13-03</p>																							
<p>(54) Title SURGE ARRESTOR ASSEMBLY</p>																							

FIGURE 1



Three-dimensional view

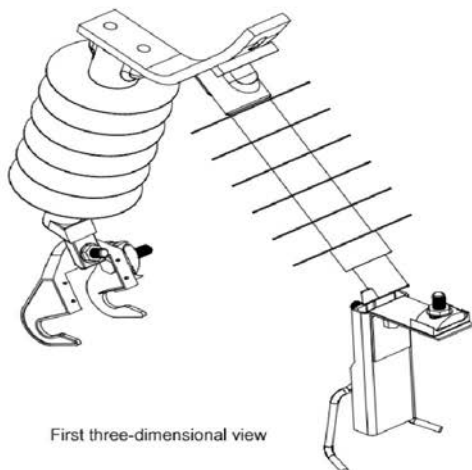
Designs Registered (Contd.)

FORM 25	(12) DESIGN	(19) AP/D																								
<p>(11) Design No : AP/D/01695</p> <p>(21) Application No : AP/D/2025/002050</p> <p>(22) Filing Date : 06.11.2025</p> <p>(24) Registration Date: 19/03/2026</p>	<p>(73) Applicant(s) THE TRUSTEES FOR THE TIME BEING OF THE LIVE LINE INTERNATIONAL TRUST, Acclaim House, 12 Mount Havelock, IM1 2QG Douglas, Isle of Man</p> <p>(72) Creators RISI Kevin Philip, South Africa</p> <p>(74) Representative ADAMS AND ADAMS MOZAMBIQUE, Mozambique</p>	<p>(30) Priority Data</p> <table style="width: 100%; border: none;"> <tr> <td style="text-align: center;">(33) Country</td> <td style="text-align: center;">(31) Number</td> <td style="text-align: center;">(32) Date</td> </tr> </table> <p>(84) Designated States:</p> <table style="width: 100%; border: none;"> <tr> <td style="text-align: center;">BW</td> <td style="text-align: center;">CV</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;">LR</td> <td style="text-align: center;">LS</td> </tr> <tr> <td style="text-align: center;">MU</td> <td style="text-align: center;">MW</td> <td style="text-align: center;">MZ</td> <td style="text-align: center;">NA</td> <td style="text-align: center;">RW</td> <td style="text-align: center;">SC</td> <td style="text-align: center;">SD</td> </tr> <tr> <td style="text-align: center;">SL</td> <td style="text-align: center;">ST</td> <td style="text-align: center;">SZ</td> <td style="text-align: center;">TZ</td> <td style="text-align: center;">UG</td> <td style="text-align: center;">ZM</td> <td style="text-align: center;">ZW</td> </tr> </table>	(33) Country	(31) Number	(32) Date	BW	CV	GH	GM	KE	LR	LS	MU	MW	MZ	NA	RW	SC	SD	SL	ST	SZ	TZ	UG	ZM	ZW
(33) Country	(31) Number	(32) Date																								
BW	CV	GH	GM	KE	LR	LS																				
MU	MW	MZ	NA	RW	SC	SD																				
SL	ST	SZ	TZ	UG	ZM	ZW																				

(51) International Classification : 13-03

(54) Title
SURGE ARRESTOR ASSEMBLY

Figure 1



First three-dimensional view

Designs Registered (Contd.)

FORM 25	(12) DESIGN	(19) AP/D														
<p>(11) Design No : AP/D/01696</p> <p>(21) Application No : AP/D/2025/002045</p> <p>(22) Filing Date : 22.10.2025</p> <p>(24) Registration Date: 27/03/2026</p>	<p>(73) Applicant(s) SUNDA ENTERPRISE LIMITED, Palm Grove Unit 4, 265 Smith Road, George Town, P.O. Box 52A, Edgewater Way, #1653, Grand Cayman KY1-9006, Cayman Islands</p>	<p>(72) Creators SHEN Yanchang, Cayman Islands</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>2025302209398</td> <td>22.04.2025</td> </tr> </table>	(33) Country	(31) Number	(32) Date	CN	2025302209398	22.04.2025	<p>(74) Representative ROLAND INTELLECTUAL PROPERTY CONSULTANTS, Namibia</p>									
(33) Country	(31) Number	(32) Date														
CN	2025302209398	22.04.2025														
<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%;">GH</td> <td style="width: 12.5%;">KE</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%;">SL</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	KE	MW	MZ	NA	SL	TZ	UG	ZM	ZW					
BW	GH	KE	MW	MZ	NA	SL										
TZ	UG	ZM	ZW													
<p>(51) International Classification : 09-01</p>																
<p>(54) Title BOTTLE</p>																



FIG. 1: FRONT VIEW

Designs Registered (Contd.)

FORM 25	(12) DESIGN	(19) AP/D						
<p>(11) Design No : AP/D/01697</p> <p>(21) Application No : AP/D/2025/002038</p> <p>(22) Filing Date : 29.09.2025</p> <p>(24) Registration Date: 31/03/2026</p>	<p>(73) Applicant(s) BEIFA GROUP CO., LTD., Bldg.4-1, Bldg.1-1, No.68 Weiliu Rd., Xiaogang, Beilun Dist., Ningbo, Zhejiang, China</p>	<p>(72) Creators FAN Yumeng, 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>2025301583001</td> <td>27.03.2025</td> </tr> </table>	(33) Country	(31) Number	(32) Date	CN	2025301583001	27.03.2025	<p>(74) Representative ABDULLAHI Abuzaid Mohammed Ammar, Sudan</p>	
(33) Country	(31) Number	(32) Date						
CN	2025301583001	27.03.2025						
<p>(84) Designated States: ZW</p>								
<p>(51) International Classification : 19-06</p>								
<p>(54) Title PENS</p>								



Designs Renewed

Design No.	Application No.	Date Fee Paid	Valid Until	Anniversary
AP/D/01053	AP/D/2017/001173	07.03.2026	06.03.2027	9th yr
AP/D/01054	AP/D/2017/001174	07.03.2026	07.03.2027	9th yr
AP/D/01055	AP/D/2017/001185	20.03.2026	03.04.2027	9th yr
AP/D/01161	AP/D/2020/001463	26.02.2026	03.04.2027	6th yr
AP/D/01165	AP/D/2020/001474	31.03.2026	24.06.2027	6th yr
AP/D/01175	AP/D/2020/001487	09.03.2026	20.07.2027	6th yr
AP/D/01176	AP/D/2020/001484	09.03.2026	20.07.2027	6th yr
AP/D/01177	AP/D/2020/001483	09.03.2026	20.07.2027	6th yr
AP/D/01178	AP/D/2020/001481	09.03.2026	20.07.2027	6th yr
AP/D/01179	AP/D/2020/001480	09.03.2026	20.07.2027	6th yr
AP/D/01226	AP/D/2020/001482	09.03.2026	20.07.2027	6th yr
AP/D/01227	AP/D/2020/001485	09.03.2026	20.07.2027	6th yr
AP/D/01228	AP/D/2020/001486	09.03.2026	20.07.2027	6th yr
AP/D/01244	AP/D/2021/001545	06.03.2026	15.04.2027	5th yr
AP/D/01255	AP/D/2021/001544	31.03.2026	01.04.2027	5th yr
AP/D/01272	AP/D/2021/001590	06.03.2026	18.11.2026	4th yr
AP/D/01272	AP/D/2021/001590	06.03.2026	18.11.2023	1st yr
AP/D/01317	AP/D/2022/001650	18.02.2026	24.03.2027	4th yr
AP/D/01320	AP/D/2022/001641	23.02.2026	22.02.2027	4th yr
AP/D/01321	AP/D/2022/001642	23.02.2026	22.02.2027	4th yr
AP/D/01322	AP/D/2022/001643	23.02.2026	22.02.2027	4th yr
AP/D/01350	AP/D/2022/001645	18.02.2026	14.03.2027	4th yr
AP/D/01376	AP/D/2022/001667	20.03.2026	13.04.2027	4th yr
AP/D/01440	AP/D/2023/001760	26.02.2026	02.03.2027	3rd yr
AP/D/01447	AP/D/2023/001762	26.02.2026	06.03.2027	3rd yr
AP/D/01449	AP/D/2023/001761	26.02.2026	06.03.2027	3rd yr
AP/D/01456	AP/D/2023/001801	28.02.2026	08.08.2026	2nd yr
AP/D/01468	AP/D/2023/001766	25.03.2026	24.03.2027	3rd yr
AP/D/01474	AP/D/2023/001759	18.02.2026	23.02.2027	3rd yr
AP/D/01506	AP/D/2023/001775	10.03.2026	28.04.2025	1st yr
AP/D/01506	AP/D/2023/001775	10.03.2026	28.04.2026	2nd yr
AP/D/01522	AP/D/2024/001871	02.03.2026	08.03.2027	2nd yr
AP/D/01547	AP/D/2024/001867	12.03.2026	28.02.2027	2nd yr
AP/D/01548	AP/D/2024/001886	20.03.2026	10.04.2027	2nd yr
AP/D/01634	AP/D/2025/001989	10.03.2026	11.03.2027	1st yr
AP/D/01635	AP/D/2024/001974	06.03.2026	19.12.2027	2nd yr
AP/D/01637	AP/D/2025/001986	25.02.2026	28.02.2027	1st yr
AP/D/01640	AP/D/2025/001990	13.03.2026	14.03.2027	1st yr

Designs Renewed (Contd.)

Design No.	Application No.	Date Fee Paid	Valid Until	Anniversary
AP/D/01640	AP/D/2025/001990	13.03.2026	14.03.2028	2nd yr
AP/D/01643	AP/D/2025/001991	13.03.2026	14.03.2027	1st yr
AP/D/01643	AP/D/2025/001991	13.03.2026	14.03.2028	2nd yr
AP/D/01666	AP/D/2025/001995	13.03.2026	14.03.2027	1st yr
AP/D/01666	AP/D/2025/001995	13.03.2026	14.03.2028	2nd yr

SEARCH REQUESTS FILED

Search No.	Request Date	Originating State	Type	Requester's Name	Subject
SR06571/BW	22/05/2023	BW	Substantive Examination	Companies and Intellectual Property Authority	Inter Financial Mobile money swap in the name of MARTIN THATAYAONE SEHUNELO, AOBAKWE ROBAKWE RONALD SETHONO
SR07202/UG	08/01/2025	UG	Substantive Examination	UGANDA REGISTRATION SERVICES BUREAU	Automated LPG Fire Suppression System
SR07432/BW	07/07/2025	BW	Substantive Examination	Companies and Intellectual Property Authority	
SR07575/BW	31/10/2025	BW	Substantive Examination	Companies and Intellectual Property Authority	Extracts and Products Derived from Moretologa (Ximenia spp., Family Olacaceae) for Food, Drink, and Cosmetic Applications
SR07601/NA	25/11/2025	NA	Substantive Examination	BUSINESS and INTELLECTUAL PROPERTY AUTHORITY (BIPA)	Fire -Resistant Layered Composite Ceiling Panel
SR07613/BW	03/12/2025	BW	Substantive Examination	Companies and Intellectual Property Authority	A System for facilitating Automated Vaccine Administration in the name of UNIVERSITY OF BOTSWANA
SR07666/MU	02/02/2026	MU	Substantive Examination	Mauritius Industrial Property Office	"Strategic Technique to Save Yearly 2 Million Trauma Patients by Exploiting Controlled Hibernation Using Existing Mini-Heart Lung Machine in the name of YEUNG Andrew David
SR07676/NA	10/02/2026	NA	Substantive Examination	BUSINESS and INTELLECTUAL PROPERTY AUTHORITY (BIPA)	Tank System for holding and providing a flow of liquid and related methods in the name of ANDF JORD INNOVATION
SR07685/ZW	18/02/2026	ZW		AT MUZA ATTORNEYS	Trademark Search ROCKCRAFT Class 32 and 33
SR07688/ZW	20/02/2026	ZW		NYANGANI INDUSTRIES (PVT) LTD	Trademark name search entitled 1. Boom Boom 2.Premium Whisky 3.Red Deer 4.Solo 5.Xtreme 6.Premier Gin 7.Splash 8.African Gin 9.XXX 10.Right Choice 11.My Choice 12.Your Choice 13.First Choice 14. Soldier
SR07692/ZW	24/02/2026	ZW		CHIMUKA Edwin	Trademark Search in the of "Tru Emporium"
SR07693/BW	25/02/2026	BW		Companies and Intellectual Property Authority	Trademark Search entitled 'Manchester'
SR07694/ZW	25/02/2026	ZW	Information about ARIPO	Midlands State University	Information about ARIPO
SR07696/TZ	25/02/2026	TZ		UNITED TRADEMARK & PATENT SERVICES LIMITED	Inquiry- Pharmaceutical Molecule Patent Search
SR07699/UG	26/02/2026	UG		M/S BIS ASSOCIATED ADVOCATES	Information regarding increase the number of specified countries

SEARCH REQUESTS FILED (Contd.)

Search No.	Request Date	Originating State	Type	Requester's Name	Subject
SR07701/KE	02/03/2026	KE	SDI	Gacho Laura	Inquiry on Filing Procedures for Patents, Industrial Designs, and Trademarks
SR07702/LS	03/03/2026	LS	Bibliographic data-including status	RALITHARE Tekano	Information regarding Patent application progress submitted through Lesotho receiving Office in the name of ITATAISE-MOHOEBI
SR07703/IN	09/03/2026	IN		CLARIVATE	ARIPO Banjul Protocol Amendments – Confirmation on Opposition Timeline
SR07704/ZW	09/03/2026	ZW		NYANGANI INDUSTRIES (PVT) LTD	Trademark Search for 1.555, 2.777 and 3.999
SR07706/MZ	12/03/2026	MZ		ADAMS AND ADAMS MOZAMBIQUE	Freedom to Operate registered Design searches at ARIPO
SR07707/BF	13/03/2026	BF	Information about ARIPO	Konaté Marielle Diamila	Information about ARIPO
SR07708/ZW	17/03/2026	ZW	SDI	MUGADHI Aaron	Trademark Search and Registration Enquiry – Class 30 & 31
SR07709/ZW	18/03/2026	ZW	SDI	KANDONDO Donell	Information regarding registration of a brand name
SR07710/MW	20/03/2026	MW		KAFUNYA Macleadson	Request for assistance to view trademark 5479/2022
SR07711/ZW	23/03/2026	ZW	SDI	NYANGANI INDUSTRIES (PVT) LTD	Trademark Search in the name of MC - Men's Club
SR07712/ZW	24/03/2026	ZW		MAPONGA Fredrick	Information regarding time frame on conducting a search
SR07713/ZW	24/03/2026	ZW		PATHELA Haresh	Mark Availability Search in the name of 1. Ark Royal Whisky 2. K2 Vodka
SR07716/NA	27/03/2026	NA		Cronjé & Co.	Trademark Search in the name of TEXAS
SR07717/GH	20/03/2026	GH	Bibliographic data-including status	SPOOR.FISHER (Ghana)	ARIPO Status Patent Search for ARIPO patent No. 5774 Our Ref: PM501205 [SPOORCASES.J555747. PM501205]
SR07718/MZ	27/03/2026	MZ	SDI	INDUSTRIAL PROPERTY INSTITUTE OF MOZAMBIQUE	Request for Quotation - Trademark Registration in Zambia and Malawi
SR07719/ZW	30/03/2026	ZW	SDI	Dokora Adia-En-Michelle	Information regarding registration of a trade name

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.