### 506741196 06/29/2021

### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6788013

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	QUITCLAIM PATENT ASSIGNMENT WITH AN EFFECTIVE DATE OF 9/20/2018

### **CONVEYING PARTY DATA**

Name	Execution Date
SPECTRUM PHARMACEUTICALS, INC.	09/20/2018

### **RECEIVING PARTY DATA**

Name:	UNICYCIVE THERAPEUTICS, INC.
Street Address:	5150 EL CAMINO REAL
Internal Address:	SUITE #A-32
City:	LOS ALTOS
State/Country:	CALIFORNIA
Postal Code:	94022

### **PROPERTY NUMBERS Total: 7**

Property Type	Number
Application Number:	11181650
Application Number:	12643059
Application Number:	13106637
Application Number:	14104663
Application Number:	14149299
Application Number:	14860023
Application Number:	16433318

### **CORRESPONDENCE DATA**

Fax Number: (908)654-7866

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: (908) 654-5000

Email: assignment@lernerdavid.com

**Correspondent Name:** LERNER, DAVID, LITTENBERG, KRUMHOLZ & MENTLIK, LLP

Address Line 1: 20 COMMERCE DR.

Address Line 4: CRANFORD, NEW JERSEY 07016

NAME OF SUBMITTER:	MELINDA C. CORMIER
SIGNATURE:	/Melinda C. Cormier/
DATE SIGNED:	06/29/2021

# Total Attachments: 11 source=Spectrum to Unicycive - Patent Assignment - Execution Version#page1.tif source=Spectrum to Unicycive - Patent Assignment - Execution Version#page2.tif source=Spectrum to Unicycive - Patent Assignment - Execution Version#page3.tif source=Spectrum to Unicycive - Patent Assignment - Execution Version#page4.tif source=Spectrum to Unicycive - Patent Assignment - Execution Version#page5.tif source=Spectrum to Unicycive - Patent Assignment - Execution Version#page6.tif source=Spectrum to Unicycive - Patent Assignment - Execution Version#page7.tif source=Spectrum to Unicycive - Patent Assignment - Execution Version#page8.tif source=Spectrum to Unicycive - Patent Assignment - Execution Version#page9.tif source=Spectrum to Unicycive - Patent Assignment - Execution Version#page10.tif source=Spectrum to Unicycive - Patent Assignment - Execution Version#page10.tif

### **NOTARIAL CERTIFICATION**

### TO WHOM IT MAY CONCERN:

This will certify that I, Bruno Polito, do hereby attest that the attached copy of the Quitclaim Patent Assignment from SPECTRUM PHARMACEUTICALS, INC., a Delaware corporation, with corporate headquarters at 11500 S. Eastern Ave., Henderson, NV 89052, United States of America, to UNICYCIVE THERAPEUTICS, INC., a Delaware corporation, having a principal place of business at 5150 El Camino Real, Suite #A-32, Los Altos, CA 94022, United States of America, is a true copy of the original.

BRUNO POLITO

UNITED STATES OF AMERICA)

STATE OF NEW JERSEY

) SS:

COUNTY OF UNION

)

Notary Public

EKATERINE MARGIANI NOTARY PUBLIC STATE OF NEW JERSEY MY COMMISSION EXPIRES DEC. 8, 2025

### **QUITCLAIM PATENT ASSIGNMENT**

This QUITCLAIM PATENT ASSIGNMENT (this "Assignment") is dated as of September 20, 2018 (the "Effective Date"), by and between Spectrum Pharmaceuticals, Inc., a Delaware corporation, with corporate headquarters at 11500 S. Eastern Ave., Henderson, NV 89052 (the "Assignor") and Unicycive Therapeutics, Inc., a Delaware corporation, having a principal place of business at 5150 El Camino Real, Suite #A-32, Los Altos, CA 94022 (the "Assignee"). Assignee and Assignor may be referred to collectively herein as the "Parties" and individually as a "Party".

WHEREAS, Assignor has certain rights to certain patents and patent applications set forth in the attached Schedule A (the "Patent Rights"); and

WHEREAS, Assignee and Assignor are parties to that certain Assignment and Asset Purchase Agreement, dated as of the date hereof (the "Purchase Agreement"), pursuant to which Assignee has agreed to acquire, on a quitclaim basis, and Assignor has agreed to sell, convey, assign, deliver and transfer to Assignee, all of Assignor's rights, title and interest in, to and under the Patent Rights.

**NOW, THEREFORE**, in view of the foregoing premises and in consideration of the mutual covenants, agreements, representations, and warranties herein contained, the Parties agree as follows:

- 1. <u>Definitions</u>. Capitalized terms used but not defined herein shall have the meanings given to such terms in the Purchase Agreement.
- Assignment of Rights. Effective as of the Effective Date, in consideration of the 2. amounts provided for in the Purchase Agreement, Assignor hereby sells, assigns, transfers, conveys and delivers to Assignee, and Assignee hereby purchases, acquires, and accepts from Assignor, all of Assignor's right, title and interest in, to and under the Patent Rights, together issuances, divisionals, continuations, continuations-in-part, reissuances, reexaminations, renewals, extensions (or post-issuance examinations) of the Patent Rights, (b) all rights to claim priority in accordance with any law, treaty or international convention, (c) all rights to collect royalties and proceeds in connection with any of the foregoing, (d) the inventions disclosed in the Patent Rights and all applications for patents which may hereafter be filed for inventions embodied by said Patent Rights, and all patents which may be granted for said inventions, (e) all rights of action pertaining to the Patent Rights, including, without limitation, the right to sue for past, present or future infringement of said Patent Rights together with all claims for damages, injunctive relief, or any other remedies of any kind, for reason of past, present or future infringement of said Patent Rights, and the right to sue for and collect the same for Assignee's own use and enjoyment, (f) the right to initiate other proceedings before all Governmental Authorities with respect to the Patent Rights, (g) the right to file foreign counterparts, and make applications for reissuances, reexaminations, divisionals, continuations, continuations-in-part, provisionals and extensions with respect to any of the Patent Rights (including rights resulting from any post-grant proceedings relating to any of the foregoing for all jurisdictions throughout the world), and (h) all rights under the Paris Convention for the Protection of Industrial Property, all to be held and enjoyed by Assignee, its successors and

assigns, as fully and entirely as the same would have been held and enjoyed by Assignor had this Assignment not been made.

- 3. Recordation. From and after the date hereof, Assignee shall be responsible for and shall pay all costs relating to the registration, maintenance and prosecution of the Patent Rights, including payment of any associated fees therefor, for the notarization, authentication, legalization or consularization of Assignee's signatures hereof, and for the recording of such assignment documents with the appropriate Governmental Authorities. Assignor hereby authorizes the applicable patent offices or other relevant Governmental Authority to register and record Assignee as the assignee and owner of the Patent Rights, including any issuances, reissuances, continuations, divisions, continuations-in part, revisions, renewals, extensions and reexaminations with respect thereto.
- 4. <u>No Warranty</u>. For the sake of clarity and as part of this Assignment, Assignor makes no representations or warranties, either express or implied, as the adequacy or sufficiency of the Patent Rights, their freedom from defects of any kind, including freedom from any claim of patent or trade secret infringement and may result from the use thereof. This Assignment provides no warranties, including warranties of title.
- 5. <u>Further Assurances</u>. Assignor further agrees that Assignor will, without demanding any further consideration therefor, at the request but at the expense of Assignee, do all lawful and just acts, including without limitation the execution and acknowledgment of instruments that may be or become necessary to effect or formalize the transfer of the Patent Rights or as may be necessary to prosecute, obtain, maintain or enforce the Patent Rights.
- 6. <u>Miscellaneous</u>. This Assignment is executed and delivered pursuant to, and is given to further evidence (and give immediate effect to) the transfers and assignments contemplated by the Purchase Agreement upon the terms and conditions specified therein. In the event that any provision of this Assignment shall be construed to conflict with a provision in the Purchase Agreement, the provision in the Purchase Agreement shall control. This Assignment may be executed in counterparts, each of which shall be deemed to be an original, and all of which shall be deemed to constitute the same agreement. If any signature is delivered by facsimile transmission or by email in PDF, such signature shall create a valid and binding obligation of the Party executing (or on whose behalf the signature is executed) with the same force and effect as if such facsimile or PDF signature were an original thereof. This Assignment shall be binding upon and shall inure to the benefit of the Parties and their respective successors and assigns. This Assignment and the rights and obligations of the Parties shall be construed in accordance with and governed by the laws of the State of New York, without regard to its conflict of laws principles, and shall be subject to the provisions of Section 9.2 (Dispute Resolution) of the Purchase Agreement.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

2

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be executed by their respective duly authorized officers as of the date first above written.

ASSIGNOR:

SPECTRUM PHARMACEUTICALS, INC.

Name: Joseph Turgeon

Title: CEO & President

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be executed by their respective duly authorized officers as of the date first above written.

### ASSIGNEE:

UNICYCIVE THERAPEUTICS, INC.

By:\_\_\_ Name:

Shalabh Gupta, MD, MPA

Title:

President & CEO

### Schedule A

## Assigned Patent Rights

INTERNAL RIT NO.	THE	COUNTRY	APPLICATION NO.	FILING	PATENT NO.	ISSUE	EXPIRA	STATUS
			Si					
<u>SP-P-</u> <u>RN004US12</u>	RARE EARTH METAL COMPOUNDS, METHODS OF MAKING, AND METHODSOF USING THE SAME	US	12643059	Dec 21, 2009	8715603	May 6, 2014	May 24, 2023	Issued
<u>SP-P-</u> <u>RN004US15</u>	RARE EARTH METAL COMPOUNDS, METHODS OF MAKING, AND METHODSOF USING THE SAME	ns	14149299	Jan 7, 2014	8852543	Oct 7, 2014	Dec 21, 2029	panssl
<u>SP-P-</u> <u>RN004US17</u>	RARE EARTH METAL COMPOUNDS, METHODS OF MAKING, AND METHODSOF USING THE SAME	US	14860023	Sep 21, 2015	9511091	Dec 6, 2016	May 23, 2023	Issued
<u>SP-P-</u> <u>RN004US9</u>	RARE EARTH METAL COMPOSITIONS FOR TREATING HYPERPHOSPHATEMIAAND BEI ATED METHODIS	ns	11181650	Jul 13, 2005	7588782	Sep 15, 2009	May 23, 2023	Panss
<u>SP-P-</u> <u>RN006US2</u>	LANTHANUM CARBONATE HYDROXIDE,LANTHANUM OXYCARBONATE AND METHODS OF THEIR MANUFACTURE AND USE	ns	13106637	May 12, 2011	8961917	Feb 24, 2015	May 12, 2031	Issued
<u>SP-P-</u> <u>RN006US3</u>	LANTHANUM CARBONATE HYDROXIDE,LANTHANUM OXYCARBONATE AND METHODS OF THEIR MANUFACTURE AND USE	ns	14104663	Dec 12, 2013				Pending
SP-P- RN004US1	RARE EARTH METAL COMPOUNDS, METHODS OF MAKING, AND METHODSOF USING THE SAME	us	10/444774	May 23, 2003				Abandoned
SP-P-   RN004US11	RARE EARTH METAL COMPOUNDS, METHODS OF MAKING, AND METHODSOF USING THE SAME	O.S.	12197157	Aug 22, 2008				Abandoned

PATENT

REEL: 056713 FRAME: 0067

STATES	Abandoned	Abandoned	Abandoned	Abandoned	Abandoned	Abandoned	Abandoned	Expired		Pending	Pending
EXPIRA DATE											
ISSUE DATE											
PATENT NO.											
DATE	Jun 14, 2010	Feb 1, 2011	Sep 9, 2011	Sep 9, 2014	Mar 19, 2008	Jul 13, 2005	Jul 13, 2005	May 12, 2010		Aug 8, 2003	May 12, 2011
APPLICATION NO.	91	46	57	35	56	38	60	37	Еигореап	356	610
LIMAN	12814716	13018894	13229157	14491305	12051726	11181538	11181609	61333887	Eur	101515856	117212019
COUNTRY	ns	Sn	ns	SO	SI)	Sn	ns	US		European	European
TILE	RARE EARTH METAL COMPOUNDS, METHODS OF MAKING, AND METHODSOF USING THE SAME	RARE EARTH METAL COMPOUNDS, METHODS OF MAKING, AND METHODSOF USING THE SAME	RARE EARTH METAL COMPOUNDS, METHODS OF MAKING, AND METHODSOF USING THE SAME	RARE EARTH METAL COMPOUNDS, METHODS OF MAKING, AND METHODSOF USING THE SAME	RARE EARTH METAL COMPOSITIONS FOR TREATING HYPERPHOSPHATEMIAAND RELATED METHODS	DEVICES FOR REMOVING PHOSPHATEFROM BIOLOGICAL FI LIDS	DEVICES FOR REMOVING PHOSPHATEFROM BIOLOGICAL FILIDS	LANTHANUM CARBONATE HYDROXIDE,LANTHANUM OXYCARBONATE AND METHODS OF THEIR MANUFACTURE AND USE		RARE EARTH METAL COMPOUNDS, METHOD OF MAKING, AND METHODS OF USING THE SAME	LANTHANUM CARBONATE HYDROXIDE,LANTHANUM OXYCARBONATE AND METHODS OF THEIR MANUFACTURE AND USE
	RARE EARTH METAL COMPC METHODS OF MAKING, AND METHODSOF USING THE SAN	RARE EARTH METAL COMPC METHODS OF MAKING, AND METHODSOF USING THE SAN	RARE EARTH METAL COMPC METHODS OF MAKING, AND METHODSOF USING THE SAM	RARE EARTH METAL COMPC METHODS OF MAKING, AND METHODSOF USING THE SAN	RARE EARTH METAL COMPOSITIONS FOR TREATI HYPERPHOSPHATEMIAAND RELATED METHODS	DEVICES FOR REMOVING PHOSPHATEFROM BIOLOGET FILIDS	DEVICES FOR REMOVING PHOSPHATEFROM BIOLOGET INDS	LANTHANUM CARBONATE HYDROXIDE.LANTHANUM OXYCARBONATE AND MI OF THEIR MANUFACTURE		RARE EARTH METAL COMP METHOD OF MAKING, AND METHODS OF USING THE SA	LANTHANUM CARBONATE HYDROXIDE, LANTHANUM OXYCARBONATE AND MI OF THEIR MANUFACTURE
INTERNAL REF. NO.	<u>SP-P-</u> <u>RN004US12</u>	<u>SP-P-</u> <u>RN004US13</u>	<u>SP-P-</u> RN004US14	<u>SP-P-</u> <u>RN004US16</u>	<u>SP-P-</u> RN004US5	SP-P- RN004US7	SP-P- RN004US8	SP-P-RN- 006US1		<u>SP-P-</u> <u>RN004EP3</u>	<u>SP-P-</u> <u>RN006EP1</u>

PATENT

**REEL: 056713 FRAME: 0068** 

WBA - 026077/000021 - 766386 v4

INTERNAL REF NO.	TITLE	COUNTRY	APPLICATION NO.	FILING	PATENT NO.	ISSUE DATE	EXPIRY DATE	STATES
			Eurasian					
<u>SP-P-</u> <u>RN004EA1</u>	RARE EARTH METAL COMPOUNDS, METHOD OF MAKING, AND METHODS OF USING THE SAME	Eurasian	200500352	Aug 8, 2003	009766	Jan 11, 2008	Aug 8, 2023	Issued
<u>SP-P-</u> RN004EA2	RARE EARTH METAL COMPOUNDS, METHOD OF MAKING, AND METHODS OF USING THE SAME	Eurasian	200800020	Aug 8, 2003	012877	Dec 30, 2009	Aug 8, 2023	Issued
<u>SP-P-</u> <u>RN004EA3</u>	RARE EARTH METAL COMPOUNDS, METHOD OF MAKING, AND METHODS OF USING THE SAME	Eurasian	200800021	Aug 8, 2003	017083	Sep 8, 2012	Aug 8, 2023	Issued
			Other Foreign					
<u>SP-P-</u> <u>RN006AR1</u>	LANTHANUM CARBONATE HYDROXIDE,LANTHANUM OXYCARBONATE AND METHODS OF THEIR MANUFACTURE AND USE	Argentina	P110101656	May 13, 2011				Pending
<u>SP-P-</u> RN004AU2	RARE EARTH METAL COMPOUNDS, METHOD OF MAKING, AND METHODS OF USING THE SAME	Australia	2009238282	Aug 8, 2003	2009238282	Dec 8, 2011	Aug 8, 2023	Issued
<u>SP-P-</u> RN006AU1	LANTHANUM CARBONATE HYDROXIDE,LANTHANUM OXYCARBONATE AND METHODS OF THEIR MANUFACTURE AND USE	Australia	2011252983	May 12, 2011	2011252983	Feb 5, 2015	May 12, 2031	panssI
<u>SP-P-</u> RN004BR1	RARE EARTH METAL COMPOUNDS, METHOD OF MAKING, AND METHODS OF USING THE SAME	Brazil	P103137376	Aug 8, 2003	PI 0313737-6	Feb 27, 2018	Feb 27, 2028	Issued
<u>SP-P-</u> RN004BR1	RARE EARTH METAL COMPOUNDS, METHOD OF MAKING, AND METHODS OF USING THE SAME	Brazil	P103137376	Aug 8, 2003	PI 0313737-6	Feb 27, 2018	Feb 27, 2028	Issued

PATENT REEL: 056713 FRAME: 0069 WBA - 026077/000021 - 766386 v4

STATUS	Pending	penss	Pending	panss	Issued	Issued	Pending	panssl	Pending
EXPIRA		Aug 8, 2023		Aug 8, 2023	May 12, 2031	Aug 8, 2023		Aug 8, 2023	
ISSUE		10-Jun-14		Aug 12, 2009	. May 25, 2016	Apr 23, 2010		Feb 11, 2010	
PATENT NO.		2494992		ZL03824117.X	ZL201180023076.0.	HK1082242		238610	
FILING	May 12, 2011	Aug 8, 2003	May 12, 2011	Aug 8, 2003	May 12, 2011	Aug 8, 2003	May 12, 2011	Aug 8, 2003	May 12, 2011
APPLICATION NO.	BR1120120286293	2494992	2798081	03824117X	2011800230760	061043699	131107782	589DELNP2005	2450MUMNP2012
COUNTRY	Brazil	Canada	Canada	China	China	Hong Kong	Hong Kong	Indía	India
THIE	LANTHANUM CARBONATE HYDROXIDE,LANTHANUM OXYCARBONATE AND METHODS OF THEIR MANUFACTURE AND USE	RARE EARTH METAL COMPOUNDS, METHOD OF MAKING, AND METHODS OF USING THE SAME	LANTHANUM CARBONATE HYDROXIDE,LANTHANUM OXYCARBONATE AND METHODS OF THEIR MANUFACTURE AND USE	RARE EARTH METAL COMPOUNDS, METHOD OF MAKING, AND METHODS OF USING THE SAME	LANTHANUM CARBONATE HYDROXIDE,LANTHANUM OXYCARBONATE AND METHODS OF THEIR MANUFACTURE AND USE	RARE EARTH METAL COMPOUNDS, METHOD OF MAKING, AND METHODS OF USING THE SAME	LANTHANUM CARBONATE HYDROXIDE,LANTHANUM OXYCARBONATE AND METHODS OF THEIR MANUFACTURE AND USE	RARE EARTH METAL COMPOUNDS, METHOD OF MAKING, AND METHODS OF USING THE SAME	LANTHANUM CARBONATE HYDROXIDE,LANTHANUM OXYCARBONATE AND METHODS OF THEIR MANUFACTURE AND USE
INTERNAL REF. NO.	<u>SP-P-</u> <u>RN006BR1</u>	<u>SP-P-</u> <u>RN004CA1</u>	<u>SP-P-</u> RN006CA1	SP-P- RN004CN1	<u>SP-P-</u> <u>RN006CN1</u>	SP-P- RN004HK1	<u>SPP.</u> RN006HK1	SP-P- RN0041N1	<u>SP-P-</u> RN006IN1

WBA - 026077/000021 - 766386 v4

INTERNAL REF. NO.	THIE	COUNTRY	APPLICATION NO.	FILING	PATENT NO.	ISSUE DATE	EXPIRY	STATUS
<u>SP-P-</u> RN004IL1	RARE EARTH METAL COMPOUNDS, METHOD OF MAKING, AND METHODS OF USING THE SAME	Israel	166803	Aug 8, 2003	166803	Dec 1, 2016	Aug 8, 2023	lssued
<u>SP-P-RN006IL</u>	LANTHANUM CARBONATE HYDROXIDE,LANTHANUM OXYCARBONATE AND METHODS OF THEIR MANUFACTURE AND USE	Israel	222824	May 12, 2011				Pending
<u>SP-P-</u> <u>RN004JP1</u>	RARE EARTH METAL COMPOUNDS, METHOD OF MAKING, AND METHODS OF USING THE SAME	Japan	2005502047	Aug 8, 2003	4584830	Sep 10, 2010	Aug 8, 2023	Issued
<u>SP-P-</u> RN006.JP1	LANTHANUM CARBONATE HYDROXIDE,LANTHANUM OXYCARBONATE AND METHODS OF THEIR MANUFACTURE AND USE	Japan	2013510310	May 12, 2011	5993368	Aug 26, 2016	May 12, 2031	Issued
<u>SP-P-</u> <u>RN006JP2</u>	LANTHANUM CARBONATE HYDROXIDE,LANTHANUM OXYCARBONATE AND METHODS OF THEIR MANUFACTURE AND USE	Japan	2016077533	May 12, 2011				Pending
<u>SP-P-</u> <u>RN004KP1</u>	RARE EARTH METAL COMPOUNDS, METHOD OF MAKING, AND METHODS OF USING THE SAME	Republic of Korea	1020057002491	Aug 8, 2003	1108820	Jan 16, 2012	Aug 8, 2023	Issued
<u>SP-P-</u> <u>RN006KR1</u>	LANTHANUM CARBONATE HYDROXIDE,LANTHANUM OXYCARBONATE AND METHODS OF THEIR MANUFACTURE AND USE	Republic of Korea	1020127032038	May 12, 2011	1830456	Feb 12, 2018	May 12, 2031	Issued
<u>SP-P-</u> <u>RN006KR2</u>	LANTHANUM CARBONATE HYDROXIDE,LANTHANUM OXYCARBONATE AND METHODS OF THEIR MANUFACTURE AND USE	Republic of Korea	1020177030161	May 12, 2011				Pending
<u>SP-P-</u> <u>RN004MX1</u>	RARE EARTH METAL COMPOUNDS, METHOD OF MAKING, AND METHODS OF USING THE SAME	Mexico	PAa2005001773	Aug 8, 2003	269466	Aug 25, 2009	Aug 8, 2023	Issued

PATENT REEL: 056713 FRAME: 0071 WBA - 026077/000021 - 766386 v4

INTERNAL REF. NO.	HILE	COUNTRY	APPLICATION NO.	FILING	PATENT NO.	ISSUE	EXPIRY	STATUS
<u>SP-P-</u> <u>RN006MX1</u>	LANTHANUM CARBONATE HYDROXIDE,LANTHANUM OXYCARBONATE AND METHODS OF THEIR MANUFACTURE AND USE	Mexico	MXa2012013065	May 12, 2011				Pending
<u>SP-P-</u> <u>RN004RU1</u>	RARE EARTH METAL COMPOUNDS, METHOD OF MAKING, AND METHODS OF USING THE SAME	Russian Federation	200500352	Aug 8, 2003	009766	Jan 11, 2008	Aug 8, 2023	panssı
<u>SP-P-</u> <u>RN004RU2</u>	RARE EARTH METAL COMPOUNDS, METHOD OF MAKING, AND METHODS OF USING THE SAME	Russian Federation	200800020	Jan 9, 2008	012877	Dec 30, 2009	Aug 8, 2023	Issued
<u>SP-P-</u> <u>RN004RU3</u>	RARE EARTH METAL COMPOUNDS, METHOD OF MAKING, AND METHODS OF USING THE SAME	Russian Federation	20080021	Aug 8, 2003	017083	Sep 8, 2012	Aug 8, 2023	panssI
<u>SP-P-</u> RN006RU1	LANTHANUM CARBONATE HYDROXIDE,LANTHANUM OXYCARBONATE AND METHODS OF THEIR MANUFACTURE AND USE	Russian Federation	2012146818	May 12, 2011	2570007	Dec 10, 2015	May 12, 2031	Issued
<u>SP-P-</u> <u>RN004SG1</u>	RARE EARTH METAL COMPOUNDS, METHOD OF MAKING, AND METHODS OF USING THE SAME	Singapore	2005007828	Aug 8, 2003	110402	Feb 28, 2007	Aug 8, 2023	Issued
<u>SP-P-</u> <u>RN004SG2</u>	RARE EARTH METAL COMPOUNDS, METHOD OF MAKING AND METHODS OF USING THE SAME	Singapore	2007009418	Aug 8, 2003	173920	Nov 30, 2011	Aug 8, 2023	panssı
SP-P- RN006ZA1	LANTHANUM CARBONATE HYDROXIDE,LANTHANUM OXYCARBONATE AND METHODS OF THEIR MANUFACTURE AND USE	South Africa	20129322	May 12, 2011	2012/9322	Jul 31, 2013	May 12, 2031	Issued
<u>SP-P-</u> RN006TW1	LANTHANUM CARBONATE HYDROXIDE,LANTHANUM OXYCARBONATE AND METHODS OF THEIR MANUFACTURE AND USE	Taiwan	100116778	May 12, 2011	1446916	Aug 1, 2014	May 11, 2031	Pansal

**RECORDED: 06/29/2021** 

**PATENT** 

**REEL: 056713 FRAME: 0072** 

\\\\BA - 026077/000921 - 766386 v4