

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT7609378

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
CONNORA TECHNOLOGIES, INC.	05/31/2019
RECEIVING PARTY DATA	
Name:	ADITYA BIRLA CHEMICALS (USA) LLC
Street Address:	13925 BALLANTYNE CORPORATE PLACE
Internal Address:	SUITE 200
City:	CHARLOTTE
State/Country:	NORTH CAROLINA
Postal Code:	28277
PROPERTY NUMBERS Total: 2	
Property Type	Number
Application Number:	17394935
Application Number:	17087477
CORRESPONDENCE DATA	
Fax Number:	(617)801-8654
<i>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.</i>	
Phone:	6175708264
Email:	us-patentbos@goodwinlaw.com, msartori@goodwinlaw.com
Correspondent Name:	GOODWIN PROCTER LLP
Address Line 1:	100 NORTHERN AVENUE
Address Line 2:	IP DOCKETING DEPT/7TH FL.
Address Line 4:	BOSTON, MASSACHUSETTS 02210
ATTORNEY DOCKET NUMBER:	CNO-012C1 & 014C1
NAME OF SUBMITTER:	MILEJDI SARTORI
SIGNATURE:	/Milejdi Sartori/
DATE SIGNED:	10/25/2022
Total Attachments: 12	
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EXHIBIT – A

PATENT ASSIGNMENT AGREEMENT

This Patent assignment agreement (“Assignment”) is made on this 31st day of May, 2019.

BY AND BETWEEN:

Connora Technologies Inc., a company incorporated under the laws of the state of Delaware, having its registered office at 1488 Zephyr Ave., Hayward, California 94545, hereinafter referred to as the "**Connora/Assignor**", (which expression shall include its successors and permitted assigns of the First Part);

AND

Aditya Birla Chemicals (USA) LLC, a North Carolina Limited Liability Company, having its registered office at 13925 Ballantyne Corporate Place, Suite 200, Charlotte, NC 28277, Mecklenburg County, hereinafter referred to as the "**ABCL/Assignee**", (which expression shall include its successors and permitted assigns of the Second Part).

Both Assignor and Assignee are hereinafter referred to individually as the ‘Party’ and collectively as the ‘Parties’.

WHEREAS

- A. The Assignor has vide a Framework Agreement dated 31st May, 2019 [Effective date of Framework Agreement] sold, transferred and assigned its right, title and interest in the IP Assets (as defined in the Framework Agreement) and the Assignee has acquired such right, title and interest in the IP Assets free and clear of all liens, mortgages, security interest or other encumbrances. Assignor has received the full Purchase Consideration for the IP Assets under Article 7 of the said Framework Agreement.
- B. The Assignor is the sole owner of the entire right, title and interest in and to the granted patents and pending patent applications, and the inventions disclosed therein as more particularly mentioned in Schedule A and Schedule B annexed to the Framework Agreement (hereinafter collectively referred to as the “**Patents**”).
- C. Pursuant to the Framework Agreement, the Assignor has agreed to irrevocably assign and transfer to the Assignee, and the Assignee hereby accepts and assumes, all of

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Assignor's rights, title and interest, (as defined in the Framework Agreement) in and to each of the Patents.

NOW, THEREFORE, in pursuance of the mutual promises and consideration paid by the Assignee to the Assignor under the said Framework Agreement, the receipt of which the Assignor hereby acknowledges, the Assignor hereby perpetually, irrevocably and unconditionally assigns, grants, transfers and conveys to Assignee, and Assignee hereby accepts Assignor's entire rights, titles, and interests in and to the -



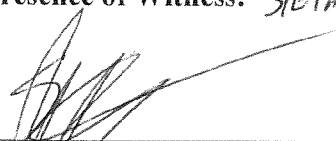
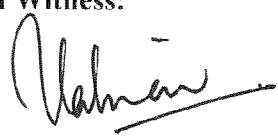
- a) Patents in their respective jurisdictions;
- b) Rights to all pending patent applications and granted patents thereof;
- c) All inventions, technology, information and know-how relating thereto or to the development, support or maintenance thereof and all other intellectual and industrial property rights of any sort related to the Patents;
- d) All rights to causes of action and remedies related thereto (including, without limitation, the right to sue for past, present or future infringement, misappropriation or violation of rights related to the foregoing and to retain any damages and profits due or accrued);
- e) Any and all other rights and interests arising out of, in connection with or in relation to the Patents.

Assignor authorizes the Commissioner of Patents and Trademarks of the United States and other empowered officials of the United States Patent and Trademark Office and in any applicable jurisdictions outside the United States to record the transfer of the registrations and/or applications for registration set forth in Schedule A and Schedule B of the Framework Agreement to Assignee as assignee of Assignor's entire right, title and interest therein. Assignor agrees to further execute any documents reasonably necessary at any time now or in the future to effect and/or perfect this Assignment or to confirm Assignee's right, title and interest in and to the Patents.

This Patent Assignment Agreement may be executed by the Parties hereto in separate counterparts, each of which when so executed and delivered shall be an original, but all such counterparts taken together shall constitute one and the same instrument. Each counterpart may be delivered by facsimile transmission; which transmission shall be deemed delivery of an originally executed document.

IN WITNESS WHEREOF, the Parties hereto have caused this Agreement to be duly executed and delivered by their duly authorized representatives as of the day and year hereinabove written.

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Connora Technologies Inc.	Aditya Birla Chemicals (USA) LLC
Signature: 	Signature: 
Name: REY BANATTRO	Name: VIVAT KUMAR JAIN
Designation: CEO	Designation: Authorised Signatory. ABCL
Place: Palo Alto, CA	Place: Bangkok
In presence of Witness: STEFAN PASHA 	In presence of Witness: 

*Privileged & Confidential***SCHEDULE A
LICENSED IP***Execution version*

Sr. No	Application No.	Type of application	Country	Date of filing	Current owner	Priority Data	Title	Status	Maintenance Fee Due Date
PCT-1									
1	US 61/344, 962	Provisional patent application	USA	30 th November 2010	Stefan J. Pastine and Adesso	-	Novel agents for re-workable epoxy resins	Expired	
2	PCT/CN2011/076980	PCT application	International application	8 th July 2011	Stefan J. Pastine and Adesso	Application no. US 61/344, 962 Date of Filing – 30 th November 2010	Novel agents for re-workable epoxy resins	Published	
3	US 13/988, 817	National Phase application	USA	22 nd May 2013	Connora	Application no. PCT/CN2011/076980 Date of Filing – 8 th July 2011	Novel agents for re-workable epoxy resins	Granted Patent no. – US9,631,049B2 Date of grant – 25 th April 2017	October 25th, 2020
4	US 15/457,276	Non provisional patent Application	USA	13 th March 2017	Connora	Continuation of US 13/988, 817	Novel agents for re-workable epoxy resins	Abandoned (filing fees not paid)	
5	EP11845473.5	National Phase application	Europe	1 st July 2013	Connora	Application no. US 61/344, 962 Date of Filing –	Novel agents for re-workable epoxy resins	Granted Patent no. – EP2646410 Date of grant – 16 th May 2018	July 8th, 2019

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						30 th November 2010			
6	EP18172440.2	Divisional application	Europe	8 th July 2011	Connora	Application no. US 61/344, 962 Date of Filing – 30 th November 2010	Novel agents for re-workable epoxy resins	Deemed to be withdrawn on 16 th June 2018	
7	11845473.5	National Phase application	Austria	8 th July 2011	Connora	Application no. US 61/344, 962 Date of Filing – 30 th November 2010	Novel agents for re-workable epoxy resins	Granted Patent no. - 2646410 Date of grant – May 16 th 2018	July 8th, 2019
8	60 2011 048 478.8	National Phase application	Germany	8 th July 2011	Connora	Application no. US 61/344, 962 Date of Filing – 30 th November 2010	Novel agents for re-workable epoxy resins	Granted Patent no. - 2646410 Date of grant – May 16 th 2018	July 8th, 2019
9	11845473.5	National Phase application	Spain	8 th July 2011	Connora	Application no. US 61/344, 962 Date of Filing – 30 th November 2010	Novel agents for re-workable epoxy resins	Granted Patent no. - 2646410 Date of grant – May 16 th 2018	July 8th, 2019

10	11845473.5	National Phase application	United Kingdom	8 th July 2011	Connora	Application no. US 61/344, 962 Date of Filing – 30 th November 2010	Novel agents for re-workable epoxy resins	Granted Patent no. - 2646410 Date of grant – May 16 th 2018	July 8th, 2019
11	11845473.5	National Phase application	Italy	8 th July 2011	Connora	Application no. US 61/344, 962 Date of Filing – 30 th November 2010	Novel agents for re-workable epoxy resins	Granted Patent no. - 2646410 Date of grant – May 16 th 2018	July 8th, 2019
12	2819759	National Phase application	Canada	30 th May 2013	Connora	Application no. US 61/344, 962 Date of Filing – 30 th November 2010	Novel agents for re-workable epoxy resins	Allowed	Reinstate ment Deadline March 6, 2020
13	2013-541188	National Phase application	Japan	15 th May 2013	Adesso	Application no. US 61/344, 962 Date of Filing – 30 th November 2010	Novel agents for re-workable epoxy resins	Granted Patent no. – 6107660 Date of grant - 17 th March 2017	
14	2011800577 20.6	National Phase application	China	Date of entry - 30 th May 2013	Adesso	Application no. US 61/344, 962	Novel agents for re-workable epoxy resins	Granted Patent no. - 103249712 Date of grant –	July 8th, 2019

						Date of Filing – 30 th November 2010		2 nd March 2016	
15	1056/MUM NP/2013	National Phase application	India	5 th June 2013	Adesso	Application no. US 61/344, 962 Date of Filing – 30 th November 2010	Novel agents for re-workable epoxy resins	Application in amended stage (pending)	
16	201390633	National Phase application	Eurasia	Date of entry – 28 th May 2013	Adesso	Application no. US 61/344, 962 Date of Filing – 30 th November 2010	Novel agents for re-workable epoxy resins	Granted Patent no. – 023283 Date of grant – 31 st May 2016	July 8 th , 2019
17	10-2013- 7013359	National Phase application	Korea	Date of entry - 24 th May 2013	Adesso	Application no. US 61/344, 962 Date of Filing – 30 th November 2010	Novel agents for re-workable epoxy resins	Registered	
18	PCT/CN201 2/075084	PCT application	International application	4 th May 2012	Stefan J. Pastine and Adesso	Application no. PCT/CN2011/ 076980 Date of Filing- 8 th July 2011	Reinforced composite & method for recycling the same	Published	
19	US 14/114,140	National Phase application	National phase	21 st March 2014	Adesso	Application no. PCT/CN2011/ 076980	Reinforced composite & method for	Granted Patent no. – US959855 1B2	September 21, 2020

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						Date of Filing- 8 th July 2011	recycling the same	Date of grant – 21 st March 2017	
20	EP 12811323.0	National Phase application	National phase	23 rd October 2013	Adesso	Application no. PCT/CN2011/ 076980 Date of Filing- 8 th July 2011	Reinforced composite & method for recycling the same	Granted Patent no. – 2688955 Date of grant – 11 th July 2018	May 4, 2019
21	CN2012800 20299.6	National Phase application	National phase	4 th May 2012	Adesso	Application no. PCT/CN2011/ 076980 Date of Filing- 8 th July 2011	Reinforced composite & method for recycling the same	Granted Patent no. – CN 103517947 B Date of grant- 24 th February 2016	4 th May 2019 (Next Annuity payment due)

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OWNED IP***Execution version*

Sr. No	Application No.	Type of application	Country	Date of filing	Current owner	Priority Data	Title	Status	Maintenance Fee Due Date
1	US 61/655,794	Provisional patent application	USA	5 th June 2012	Connora	-	Process for preparation of di-(2-aminoethyl) formal, di-(3-aminopropyl) formal, and related molecules	Expired	
2	US 13/910,612	Non provisional patent application	USA	5 th June 2013	Connora	Application no. US 61/655,794 Date of Filing- 5 th June 2012	Process for preparation of di-(2-aminoethyl) formal, di-(3-aminopropyl) formal, and related molecules	Granted Patent no. – US 8,785,694 B2 Date of grant -22 nd July 2014	
3	PCT/US13/44346	PCT application	International application	5 th June, 2013	Stefan J. Pastine	Application no. US 61/655,794 Date of Filing- 5 th June 2012	Synthesis of and compositions containing diaminoacetals and diamino ketals	Published	
4	US 14/406,095	Non provisional patent application	USA	5 th December 2014	Stefan J. Pastine	Application no. US 61/655,794 Date of Filing- 5 th June 2012	Synthesis of and compositions containing diaminoacetals and diamino ketals	Abandoned (Failure to pay issuance fee)	
5	US 15/397,521	Non provisional patent application	USA	3 rd January, 2017	Connora	Continuation of Application no. 14/406,095, dated Dec. 5, 2014, filed as national stage of application no. PCT/US13/44346 dated 5 th June 2013 Claims priority to applicatio	Synthesis of and compositions containing diaminoacetals and diamino ketals	Granted Patent no. – US 10,214,479 B2 Date of grant – 26 th February 2019	August 26, 2022

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						no. 61/655,794 dated 5 th June 2012			
6	US 15/985, 132	Non provisional patent application	USA	21 st May 2018	Connora	Continuation of Application no. US 15/397,521 dated 3 rd January 2017 Continuation of Application no. 14/406,095, dated Dec. 5, 2014, filed as national stage of application no. PCT/US13/44 346 dated 5 th June 2013 Claims priority to applicatio no. 61/655,794 dated 5 th June 2012	Synthesis of and composition s containing diaminoacet als and diaminoketa ls	Abandoned (failure to pay filing fees, in liu of further continuatio n application	
7	US 16/239,110	Non provisional patent application	USA	3rd January, 2019	Connora	Continuation of Application no. US 15/397,521 dated 3 rd January 2017 Continuation of Application no. 14/406,095, dated Dec. 5, 2014, filed as national stage of application no. PCT/US13/44 346 dated 5 th June 2013 Claims priority to applicatio no. 61/655,794 dated 5 th June 2012	Synthesis of and composition s containing diaminoacet als and diaminoketa ls	Pending	

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8	US 61/889,864	Provisional patent application	USA	11 th October 2013	Connora		Sterically hindered aliphatic polyamine cross- linking agents, composition s containing them and uses thereof	Expired	
9	PCT/US201 4/060524	PCT application	International application	14 th October 2014	Connora	Application no. US 61/889,864 Date of Filing 11 th October 2013	Sterically hindered aliphatic polyamine cross- linking agents, composition s containing them and uses thereof	Published	
10	US 15/028,342	National Phase application	USA	8 th April 2016	Connora	Application no. – PCT/US2014/ 060524 Date of Filing – 14 th October 2014	Sterically hindered aliphatic polyamine cross- linking agents, composition s containing them and uses thereof	Granted Patent no. US986279 7B2 Date of grant- 9 th January 2018	July 9, 2021
11	US 15/827,362	Non Provisional Patent Application	USA	30 th November 2017	Connora	Continuation of US 15/028,342	Sterically hindered aliphatic polyamine cross- linking agents, composition s containing them and uses thereof	Abandoned (filing fees not paid)	

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13	US 62/530,933	Provisional patent application	USA	11th July, 2017	Connora	-	Silicon- Containing Composition s and Methods of Their Use	Expired	
14	US 16/005,550	Non Provisional patent application	USA	11th June, 2018	Connora	Application no. – US 62/530,933 Date of Filing – 11 th July 2017	Silicon containing composition s and their methods of use	Published on 17 th January 2019 Awaiting Examination	
15	PCT/US201 9/012543	PCT Application	International application	7 th January 2018	Connora	Application no. 16/005,550 Date of Filing – 11 th June 2018	Silicon containing composition s and their methods of use	Pending	
16	US 16/005,514	Non Provisional patent application	USA	11th June, 2018	Connora	Application no. – US 62/530,933 Date of Filing – 11 th July 2017	Salts of Diamioaceta ls and Diaminoketa ls and Their Synthesis, and Their Transformat ions to Diaminoacet als and Diaminoketa ls	Published on 17 th January 2019 Awaiting Examination	
17	PCT/US201 9/012544	PCT application	International application	7 th January 2019	Connora	Application no. US 16/005,514 Date of Filing 11 th June 2018	Salts of Diamioaceta ls and Diaminoketa ls and Their Synthesis, and Their Transformat ions to Diaminoacet als and Diaminoketa ls	Pending	

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