## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7825368

| SUBMISSION TYPE:      | NEW ASSIGNMENT                  |
|-----------------------|---------------------------------|
| NATURE OF CONVEYANCE: | PATENT RELEASE AND REASSIGNMENT |

## **CONVEYING PARTY DATA**

| Name                      | Execution Date |  |
|---------------------------|----------------|--|
| TCG SENIOR FUNDING L.L.C. | 03/01/2023     |  |

## **RECEIVING PARTY DATA**

| Name:             | AIRNOV, INC.           |
|-------------------|------------------------|
| Street Address:   | 251 LITTLE FALLS DRIVE |
| Internal Address: | WILMINGTON             |
| City:             | NEW CASTLE             |
| State/Country:    | DELAWARE               |
| Postal Code:      | 19808                  |

## **PROPERTY NUMBERS Total: 62**

| Property Type       | Number   |
|---------------------|----------|
| Patent Number:      | 7201959  |
| Patent Number:      | 7335422  |
| Application Number: | 15109711 |
| Application Number: | 15125713 |
| Patent Number:      | 9861926  |
| Patent Number:      | 8800809  |
| Application Number: | 14787371 |
| Application Number: | 15566883 |
| Patent Number:      | 9586738  |
| Patent Number:      | 8302792  |
| Patent Number:      | 8763797  |
| Patent Number:      | 8875917  |
| Patent Number:      | 7952479  |
| Patent Number:      | 8960491  |
| Patent Number:      | 8783485  |
| Patent Number:      | 9428311  |
| Patent Number:      | 8757369  |
| Application Number: | 15553443 |
| Patent Number:      | 7475773  |
|                     |          |

PATENT REEL: 062929 FRAME: 0739

507778240

| Property Type       | Number   |
|---------------------|----------|
| Patent Number:      | 10246241 |
| Application Number: | 16285579 |
| Application Number: | 15323480 |
| Patent Number:      | 7665601  |
| Patent Number:      | D604608  |
| Patent Number:      | D603707  |
| Patent Number:      | D715507  |
| Patent Number:      | D741035  |
| Patent Number:      | D563783  |
| Patent Number:      | D729010  |
| Patent Number:      | D766716  |
| Application Number: | 29471208 |
| Patent Number:      | D811226  |
| Patent Number:      | D798720  |
| Patent Number:      | D769719  |
| Patent Number:      | D761103  |
| Patent Number:      | D769715  |
| Patent Number:      | D783400  |
| Patent Number:      | D791586  |
| Patent Number:      | D766080  |
| Patent Number:      | D793235  |
| Patent Number:      | D850648  |
| Patent Number:      | D824761  |
| Patent Number:      | D840227  |
| Patent Number:      | D824760  |
| Patent Number:      | 7628292  |
| Patent Number:      | 8365932  |
| Patent Number:      | 9823234  |
| Application Number: | 15740512 |
| Patent Number:      | 9149785  |
| Application Number: | 16336318 |
| Patent Number:      | 7744788  |
| Patent Number:      | 8006368  |
| Patent Number:      | 6829876  |
| Patent Number:      | 8360257  |
| Patent Number:      | 7780008  |
| Patent Number:      | 8875919  |
| Patent Number:      | 9573734  |

| Property Type       | Number   |
|---------------------|----------|
| Patent Number:      | 7661547  |
| Patent Number:      | 9650184  |
| Application Number: | 16311485 |
| Patent Number:      | 7967160  |
| Patent Number:      | 8685346  |

#### CORRESPONDENCE DATA

**Fax Number:** (312)862-2200

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:** 3128624393

Email: noreen.gosselin@kirkland.com

Correspondent Name: NOREEN GOSSELIN
Address Line 1: KIRKLAND & ELLIS LLP
Address Line 2: 300 NORTH LASALLE
Address Line 4: CHICAGO, ILLINOIS 60654

| ATTORNEY DOCKET NUMBER: | 48100-9           |
|-------------------------|-------------------|
| NAME OF SUBMITTER:      | NOREEN GOSSELIN   |
| SIGNATURE:              | /NOREEN GOSSELIN/ |
| DATE SIGNED:            | 03/02/2023        |

#### **Total Attachments: 6**

source=Carlyle - Airnov - Patent Release (executed)#page1.tif source=Carlyle - Airnov - Patent Release (executed)#page2.tif source=Carlyle - Airnov - Patent Release (executed)#page3.tif source=Carlyle - Airnov - Patent Release (executed)#page4.tif source=Carlyle - Airnov - Patent Release (executed)#page5.tif source=Carlyle - Airnov - Patent Release (executed)#page6.tif

## PATENT RELEASE AND REASSIGNMENT

THIS PATENT RELEASE AND REASSIGNMENT is made as of March 1, 2023, by TCG Senior Funding L.L.C, as administrative agent ("Agent"). Capitalized terms used but not defined herein shall have the same meanings assigned to such terms in the Patent Security Agreement (as defined below).

#### WITNESSETH:

WHEREAS, AIRNOV, INC., a Delaware corporation (the "<u>Grantor</u>") and Agent are parties to a Patent Security Agreement dated as of December 20, 2019 (as amended, restated, supplemented or otherwise modified from time to time, the "<u>Patent Security Agreement</u>"), pursuant to which Grantor granted a security interest (the "<u>Security Interest</u>") to Agent in certain Patents, Patent Licenses and other Patent Collateral as security for certain obligations owing by Grantor to Agent, including the Patents and Patent Licenses set forth on <u>Schedule 1</u> hereto; and

WHEREAS, the Patent Security Agreement was recorded by the Patent Division of the United States Patent and Trademark Office on December 20, 2019, at Reel 051383, Frame 0684; and

WHEREAS, Agent desires to release the entirety of its Security Interest in the Patents, Patent Licenses and other Patent Collateral and reassign the same to Grantor.

NOW THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged:

- 1. Agent hereby terminates the Patent Security Agreement and terminates, releases any discharges its Security Interest, and all of its right, title and interest in, to and under the Patent Collateral, including the following:
  - (i) each Patent, including each Patent License and Patent listed on <u>Schedule 1</u> annexed hereto, together with any reissues, continuations or extensions thereof; and
  - (ii) all divisionals, continuations, continuations-in-part, reissues, reexaminations, or extensions of the foregoing; and
  - (iii) all products and all Proceeds of the foregoing, including any claim by such Grantor against third parties for past, present or future infringement of any Patent or any Patent exclusively licensed under any Intellectual Property License, including the right to receive damages, or right to receive license fees, royalties, and other compensation under any Patent License.
- 2. Agent hereby reassigns, grants and conveys to Grantor, without any representation, recourse, warranty or undertaking by Agent, all of Agent's right, title and interest in and to the Patents, Patent Licenses and other Patent Collateral and does hereby authorize Grantor (personally or through its designees and at Grantor's sole expense) to take all actions reasonably necessary to release and terminate any and all security interests and other liens in the Patents, Patent Licenses and other Patent Collateral.



IN WITNESS WHEREOF, Agent has caused this Patent Release and Reassignment to be executed as of the day and year first above written.

TCG SENIOR FUNDING L.L.C.,

as Administrative Agent

By:

Name:

Joshua Lefkowitz

Title: Authorized Signatory

# SCHEDULE 1

# **United States Patents and Patent Applications**

|  |             |               | Grant          | Patent   |         |              |
|--|-------------|---------------|----------------|----------|---------|--------------|
| Title  | Filing Date | Filing Number | Date           | Number   | Status  | Grantor      |
| Absorbent polymeric material   | 24 Dec 2002 | 10328579      | 10 Apr<br>2007 | 7201959  | Granted | Airnov, Inc. |
| Absorbent polymeric material   | 24 Nov 2004 | 10996916      | 26 Feb<br>2008 | 7335422  | Granted | Airnov, Inc. |
| Active material, method for manufacturing the same and container with active element   | 19 Dec 2014 | 15109711      |                | 1        | Pending | Airnov, Inc. |
| Canister for containing an active agent and method for its manufacture                 | 04 Mar 2015 | 15125713      |                |          | Pending | Airnov, Inc. |
| Canister for containing an active material   | 12 Sep 2012 | 14427663      | 09 Jan<br>2018 | 9861926  | Granted | Airnov, Inc. |
| Canister for desiccants and other material   | 07 Oct 2008 | 12682666      | 12 Aug<br>2014 | 8800809  | Granted | Airnov, Inc. |
| Cap for a container  | 29 Apr 2013 | 14787371      |                |          | Pending | Airnov, Inc. |
| Cap with integral hinge  | 13 Apr 2016 | 15566883      |                |          | Pending | Airnov, Inc. |
| Child safety closing device with first opening indicator screw and ring                | 28 May 2008 | 12601631      | 07 Mar<br>2017 | 9586738  | Granted | Airnov, Inc. |
| Child-safe closure device with screw and collar for revealing first opening            | 04 Jun 2008 | 12666514      | 06 Nov<br>2012 | 8302792  | Granted | Airnov, Inc. |
| Closed tubular container comprising a compensation device for the packaging of tablets | 21 Mar 2008 | 12053022      | 01 Jul<br>2014 | 8763797  | Granted | Airnov, Inc. |
| Closure cap for a container  | 15 May 2008 | 12992657      | 04 Nov<br>2014 | 8875917  | Granted | Airnov, Inc. |
| Container  | 30 Jun 2006 | 11479049      | 31 May<br>2011 | 7952479  | Granted | Airnov, Inc. |
| Container  | 26 Mar 2007 | 12532706      | 24 Feb<br>2015 | 8960491  | Granted | Airnov, Inc. |
| Container  | 17 Nov 2008 | 12742661      | 22 Jul<br>2014 | 8783485  | Granted | Airnov, Inc. |
| Container  | 17 Nov 2008 | 14325599      | 30 Aug<br>2016 | 9428311  | Granted | Airnov, Inc. |
| Container and capsule  | 17 Nov 2005 | 11601332      | 24 Jun<br>2014 | 8757369  | Granted | Airnov, Inc. |
| Container for loosely stored products and method for opening such container            | 25 Feb 2016 | 15553443      |                |          | Pending | Airnov, Inc. |
| Container for moisture-sensitive goods   | 01 Feb 2005 | 11048268      | 13 Jan<br>2009 | 7475773  | Granted | Airnov, Inc. |
| Container for receiving moisture sensitive goods                                       | 27 Dec 2012 | 13727994      | 02 Apr<br>2019 | 10246241 | Granted | Airnov, Inc. |
| Container for receiving moisture sensitive goods                                       | 26 Feb 2019 | 16285579      |                |          | Pending | Airnov, Inc. |
| Container with peripheral groove   | 01 Jul 2015 | 15323480      |                |          | Pending | Airnov, Inc. |

156156075\_207509-00259

| Title  | Filing Date  | Filing Number | Grant<br>Date  | Patent<br>Number | Status  | Grantor      |
|--|--------------|---------------|----------------|------------------|---------|--------------|
| Dehydrating container comprising a   | 18 Jan 2007  | 11624481      | 23 Feb         | 7665601          | Granted | Airnov, Inc. |
| humidity state indicator   | 10 3411 2007 | 11021101      | 2010           | 7005001          | Gianteu | 7 milov, me. |
| Design-57-stopper  | 29 Dec 2007  | 29299607      | 24 Nov<br>2009 | D604608          | Granted | Airnov, Inc. |
| Design-65-container-pharmaceuticals and neutracurticals  | 16 Oct 2008  | 29326354      | 10 Nov<br>2009 | D603707          | Granted | Airnov, Inc. |
| Design-69-containers   | 11 Oct 2012  | 29434299      | 14 Oct<br>2014 | D715507          | Granted | Airnov, Inc. |
| Design-69-containers   | 23 Sep 2014  | 29503096      | 13 Oct<br>2015 | D741035          | Granted | Airnov, Inc. |
| Design-73-closures-containers  | 15 May 2006  | 29259732      | 11 Mar<br>2008 | D563783          | Granted | Airnov, Inc. |
| Design-74-containers - closures  | 29 Oct 2013  | 29471205      | 12 May<br>2015 | D729010          | Granted | Airnov, Inc. |
| Design-74-containers - closures  | 29 Oct 2014  | 29507653      | 20 Sep<br>2016 | D766716          | Granted | Airnov, Inc. |
| Design-74-containers-closures  | 29 Oct 2013  | 29471208      |                |                  | Pending | Airnov, Inc. |
| Design-74-containers-closures  | 09 Sep 2016  | 29577121      | 27 Feb<br>2018 | D811226          | Granted | Airnov, Inc. |
| Design-74-containers-closures-d3   | 30 Apr 2014  | 29489583      | 03 Oct<br>2017 | D798720          | Granted | Airnov, Inc. |
| Design-76-containers   | 06 May 2014  | 24490104      | 25 Oct<br>2016 | D769719          | Granted | Airnov, Inc. |
| Design-76-containers   | 06 May 2014  | 29490108      | 12 Jul<br>2016 | D761103          | Granted | Airnov, Inc. |
| Design-77-closures-containers  | 22 Sep 2014  | 29503016      | 25 Oct<br>2016 | D769715          | Granted | Airnov, Inc. |
| Design-77-closures-containers  | 22 Sep 2014  | 29503018      | 11 Apr<br>2017 | D783400          | Granted | Airnov, Inc. |
| Design-82-containers   | 17 Dec 2014  | 29512222      | 11 Jul<br>2017 | D791586          | Granted | Airnov, Inc. |
| Design-84-containers   | 26 Feb 2015  | 29518762      | 13 Sep<br>2016 | D766080          | Granted | Airnov, Inc. |
| Design-85-containers   | 27 May 2015  | 29528180      | 01 Aug<br>2017 | D793235          | Granted | Airnov, Inc. |
| Design-92-containers   | 17 Oct 2016  | 29581260      | 4 Jun<br>2019  | D850648          | Granted | Airnov, Inc. |
| Design-93-flow-limiting-device-d1  | 14 Oct 2016  | 29581067      | 07 Aug<br>2018 | D824761          | Granted | Airnov, Inc. |
| Design-93-flow-limiting-device-d2-d3   | 14 Oct 2016  | 29581060      | 12 Feb<br>2019 | D840227          | Granted | Airnov, Inc. |
| Design-93-flow-limiting-device-d4  | 14 Oct 2016  | 29581057      | 07 Aug<br>2018 | D824760          | Granted | Airnov, Inc. |
| Device for dispensing oblong objects,<br>comprising one main opening and at<br>least one other elongated opening | 03 Mar 2004  | 10547483      | 08 Dec<br>2009 | 7628292          | Granted | Airnov, Inc. |
| Device for the leak-tight sealing of packaging containers for sensitive products                                 | 20 Dec 2004  | 10583362      | 05 Feb<br>2013 | 8365932          | Granted | Airnov, Inc. |

| Title  | Filing Date | Filing Number | Grant<br>Date  | Patent<br>Number | Status  | Grantor      |
|--|-------------|---------------|----------------|------------------|---------|--------------|
| Dispensing device for holding and dispensing strip-like objects  | 03 Feb 2014 | 14765418      | 21 Nov<br>2017 | 9823234          | Granted | Airnov, Inc. |
| Flow-limiting device and container for unitary products  | 09 Aug 2017 | 15740512      |                |                  | Pending | Airnov, Inc. |
| Hydrated humidity control substance and process for its preparation  | 06 Jul 2010 | 12830607      | 06 Oct<br>2015 | 9149785          | Granted | Airnov, Inc. |
| Package for pre-filled syringe   | 26 Sep 2017 | 16336318      |                |                  | Pending | Airnov, Inc. |
| Process and apparatus for compounding and injection-moulding desiccant-filled polymers   | 12 Mar 2008 | 12046499      | 29 Jun<br>2010 | 7744788          | Granted | Airnov, Inc. |
| Process and apparatus for making an injection molded vial  | 01 Feb 2008 | 12024691      | 30 Aug<br>2011 | 8006368          | Granted | Airnov, Inc. |
| Process for splicing a continuous strip of packets   | 05 Feb 2002 | 10068342      | 14 Dec<br>2004 | 6829876          | Granted | Airnov, Inc. |
| Screw cap, container body and container  | 22 Oct 2009 | 12604068      | 29 Jan<br>2013 | 8360257          | Granted | Airnov, Inc. |
| Sealed arrangement comprising a<br>flow-limiting device, for the storage<br>and dispensing of solid pharmaceutical<br>products | 21 May 2007 | 11751280      | 24 Aug<br>2010 | 7780008          | Granted | Airnov, Inc. |
| Stopper for closing a dispensing opening of a container  | 02 May 2011 | 13098545      | 04 Nov<br>2014 | 8875919          | Granted | Airnov, Inc. |
| Stopper for closing a dispensing opening of a container  | 02 May 2011 | 14526877      | 21 Feb<br>2017 | 9573734          | Granted | Airnov, Inc. |
| Tamper evident cap   | 11 May 2006 | 11432198      | 16 Feb<br>2010 | 7661547          | Granted | Airnov, Inc. |
| Tamper evidient closure  | 13 Nov 2006 | 12151698      | 10 Jan<br>2016 | 9650184          | Granted | Airnov, Inc. |
| Tamper-evident closure, container with such closure and its use  | 22 Jun 2017 | 16311485      |                |                  | Pending | Airnov, Inc. |
| Tamper-proof storage assembly and single unit dispenser  | 21 Feb 2008 | 12034961      | 28 Jun<br>2011 | 7967160          | Granted | Airnov, Inc. |
| Test strip container   | 27 Aug 2008 | 12674908      | 01 Apr<br>2014 | 8685346          | Granted | Airnov, Inc. |

 $156156075\_207509\hbox{-}00259$ 

**RECORDED: 03/02/2023**