

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM526344

|                              |   |
|------------------------------|---|
| <b>SUBMISSION TYPE:</b>      | NEW ASSIGNMENT  |
| <b>NATURE OF CONVEYANCE:</b> | RELEASE OF SECOND LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT |
| <b>SEQUENCE:</b>             | 2   |

## CONVEYING PARTY DATA

| Name                                       | Formerly | Execution Date | Entity Type          |
|--|----------|----------------|----------------------|
| CREDIT SUISSE AG,<br>CAYMAN ISLANDS BRANCH |          | 06/03/2019     | Bank: CAYMAN ISLANDS |

## RECEIVING PARTY DATA

|                        |                   |
|------------------------|-------------------|
| <b>Name:</b>           | Ranpak Corp.      |
| <b>Street Address:</b> | 7990 Auburn Road  |
| <b>City:</b>           | Painesville       |
| <b>State/Country:</b>  | OHIO              |
| <b>Postal Code:</b>    | 44077             |
| <b>Entity Type:</b>    | Corporation: OHIO |

## PROPERTY NUMBERS Total: 19

| Property Type        | Number  | Word Mark                           |
|----------------------|---------|-------------------------------------|
| Registration Number: | 3319776 | ACCUFILL                            |
| Registration Number: | 1743855 | AUTOPAD                             |
| Registration Number: | 1632318 | BECAUSE IT'S THE ONLY EARTH WE HAVE |
| Registration Number: | 2139824 |                                     |
| Registration Number: | 3093937 | FILLPAK TT                          |
| Registration Number: | 4002548 | FILLPAK                             |
| Registration Number: | 2058679 | JUNIOR                              |
| Registration Number: | 1974015 | PAD-N-PAK                           |
| Registration Number: | 1308628 | PADPAK                              |
| Registration Number: | 1281498 | PADPAK                              |
| Registration Number: | 1937015 | PADPAK JR.                          |
| Registration Number: | 3366688 | PAPERSTAR                           |
| Registration Number: | 1906304 | RANPAK                              |
| Registration Number: | 1827420 | RANPAK                              |
| Registration Number: | 1938171 | RANPAK                              |
| Registration Number: | 1667638 |                                     |
| Registration Number: | 1755275 |                                     |

OP \$490.00 3319776

TRADEMARK

| Property Type        | Number   | Word Mark            |
|----------------------|----------|----------------------|
| Registration Number: | 3790614  | WRAPPAK              |
| Serial Number:       | 85521630 | PACK STATION WRAPPAK |

**CORRESPONDENCE DATA**

**Fax Number:**

*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:** 800-494-5225  
**Email:** ipteam@cogencyglobal.com  
**Correspondent Name:** Stewart Walsh  
**Address Line 1:** 1025 Vermont Ave NW, Ste 1130  
**Address Line 2:** COGENCY GLOBAL Inc.  
**Address Line 4:** Washington, D.C. 20005

|                                |                   |
|--------------------------------|-------------------|
| <b>ATTORNEY DOCKET NUMBER:</b> | 1090811 TM 2L     |
| <b>NAME OF SUBMITTER:</b>      | Christian Craft   |
| <b>SIGNATURE:</b>              | /Christian Craft/ |
| <b>DATE SIGNED:</b>            | 06/04/2019        |

**Total Attachments: 15**

source=Release\_of\_2nd\_Lien\_IP\_Security (EXECUTION VER)#page6.tif  
source=Release\_of\_2nd\_Lien\_IP\_Security (EXECUTION VER)#page7.tif  
source=Release\_of\_2nd\_Lien\_IP\_Security (EXECUTION VER)#page8.tif  
source=Release\_of\_2nd\_Lien\_IP\_Security (EXECUTION VER)#page9.tif  
source=Release\_of\_2nd\_Lien\_IP\_Security (EXECUTION VER)#page10.tif  
source=Release\_of\_2nd\_Lien\_IP\_Security (EXECUTION VER)#page11.tif  
source=Release\_of\_2nd\_Lien\_IP\_Security (EXECUTION VER)#page12.tif  
source=Release\_of\_2nd\_Lien\_IP\_Security (EXECUTION VER)#page13.tif  
source=Release\_of\_2nd\_Lien\_IP\_Security (EXECUTION VER)#page14.tif  
source=Release\_of\_2nd\_Lien\_IP\_Security (EXECUTION VER)#page15.tif  
source=Release\_of\_2nd\_Lien\_IP\_Security (EXECUTION VER)#page16.tif  
source=Release\_of\_2nd\_Lien\_IP\_Security (EXECUTION VER)#page17.tif  
source=Release\_of\_2nd\_Lien\_IP\_Security (EXECUTION VER)#page18.tif  
source=Release\_of\_2nd\_Lien\_IP\_Security (EXECUTION VER)#page19.tif  
source=Release\_of\_2nd\_Lien\_IP\_Security (EXECUTION VER)#page20.tif

**RELEASE OF SECOND LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT**

This RELEASE OF SECOND LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "**Release**") is made as of June 3, 2019 by CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH, acting through one or more of its branches or any Affiliate thereof, as collateral agent (in such capacity, the "**Collateral Agent**") for the Secured Parties (as defined in the Second Lien Credit Agreement referred to below), in favor of RANPAK CORP. (the "**Company**") and each of the other persons listed on Exhibit A attached hereto (together with the Company, each a "**Grantor**" and collectively the "**Grantors**"). Capitalized terms used but not defined herein have the meanings given to them in the Second Lien Credit Agreement or the Second Lien IP Security Agreement (as defined below), as appropriate.

WHEREAS, the Grantors entered into that certain Second Lien Credit and Guaranty Agreement, dated as of October 1, 2014, with Holdings, Borrower, the other Credit Parties party thereto, CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH, as Administrative Agent and Collateral Agent, and the Lenders party thereto from time to time (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "**Second Lien Credit Agreement**");

WHEREAS, as a condition precedent the making of Loans by the Lenders, each Grantor executed and delivered that certain U.S. Second Lien Pledge and Security Agreement, dated as of October 1, 2014, by and among the Grantors, the Administrative Agent and the Collateral Agent (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "**Second Lien Security Agreement**");

WHEREAS, pursuant to the Second Lien Security Agreement, the Grantors executed that certain Second Lien Intellectual Property Security Agreement, dated as of October 1, 2014 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "**Second Lien IP Security Agreement**"), pursuant to which the Grantors granted to the Collateral Agent, for the ratable benefit of the Secured Parties, a security interest in, among other property, certain intellectual property of the Grantors;

WHEREAS, the Second Lien IP Security Agreement was recorded with the Patent Division of the United States Patent and Trademark Office on October 3, 2014 at Reel 033888, Frame 0674; with the Trademark Division of the United States Patent and Trademark Office on October 3, 2014 at Reel 5374, Frame 0846; and with the United States Copyright Office on October 8, 2014 at Volume 9916, Document No. 381; and

WHEREAS, in accordance with the provisions of the Second Lien Credit Agreement, the Second Lien Security Agreement and the Second Lien IP Security Agreement, the Collateral Agent now desires to terminate and release its security interest in and to the Collateral (as defined below).

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Collateral Agent hereby agrees as follows:

SECTION 1. Release of Grant of Security. The Collateral Agent, on behalf of itself and the Secured Parties, hereby (a) terminates the Second Lien IP Security Agreement, and (b) terminates, releases and discharges to the Grantors all of the Collateral Agent's and the Secured Parties' security interest in all of the Grantors' right, title and interest in and to, and reassigns to the Grantors any right, title and interest the Collateral Agent or any Secured Party may have in or to, the following (collectively, the "**Collateral**");

- (i) the patents and patent applications set forth in Schedule A hereto (the “*Patents*”);
- (ii) the trademark and service mark registrations and applications set forth in Schedule B hereto, together, in each case, with the goodwill symbolized thereby (the “*Trademarks*”);
- (iii) the copyright registrations and applications set forth in Schedule C hereto (the “*Copyrights*”);
- (iv) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing;
- (v) any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing; and
- (vi) all income, royalties and other payments now or hereafter due and payable with respect to any and all of the foregoing.

SECTION 2. Recordation. The Collateral Agent authorizes and requests that the Register of Copyrights, the Commissioner for Patents and the Commissioner for Trademarks and any other applicable government officer or relevant governmental authority record this Release.

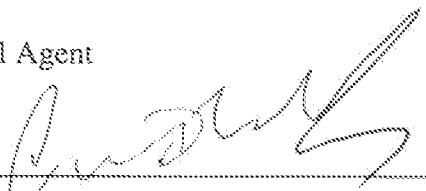
SECTION 3. Counterparts. This Release may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.

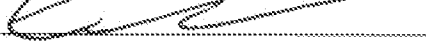
SECTION 4. Governing Law. This Release shall be governed by, and construed in accordance with, the laws of the State of New York.

*[Signature pages follow]*

IN WITNESS WHEREOF, the Collateral Agent has caused this Release to be duly executed and delivered, on behalf of itself and the Secured Parties, by its officer thereunto duly authorized as of the date first above written.

CREDIT SUISSE AG, CAYMAN ISLANDS  
BRANCH,  
as Collateral Agent

By:   
Name: VIPUL DHADDA  
Title: AUTHORIZED SIGNATORY

By:   
Name: Emerson Almeida  
Title: Authorized Signatory

**EXHIBIT A**

**Grantors**

1. RANPAK CORP.

**SCHEDULE A**

**Patents**

Attached.

**2014 Patent Applications**

| Reference #    | Title   | CNTRY | Serial #    | Filed Date | Patent # | Issue Date | Expiration | Record Owner |
|----------------|---|-------|-------------|------------|----------|------------|------------|--------------|
| RANPP0169EPE   | REAL TIME REMOTE DIAGNOSTICS / (PACKING MATERIAL PRODUCT AND METHOD AND APPARATUS FOR MAKING MONITORING AND CONTROLLING THE SAME)   | EP    | 06075038.7  | 7/21/1995  |          |            | 7/21/2015  | Ranpak Corp. |
| RANPP0316USE   | FILLPAK (NOTCHES; WIDTHWISE-EXTENDING PADDLES)  | US    | 12/939,567  | 11/4/2010  |          |            | 6/8/2021   | Ranpak Corp. |
| RANPP0355WOCAB | AUTOFILL I(CAMP-AUTOMATED FLOWABLE DUNNAGE DISPENSER) / (AUTOMATED FLOWABLE DUNNAGE DISPENSING SYSTEM AND METHOD)   | CA    | 2,585,883   | 11/2/2005  |          |            | 11/2/2025  | Ranpak Corp. |
| RANPP0355WUJPB | AUTOFILL I(CAMP-AUTOMATED FLOWABLE DUNNAGE DISPENSER) / (AUTOMATED DUNNAGE FILLING SYSTEM)  | JP    | 2007-539295 | 11/2/2005  |          |            | 11/2/2025  | Ranpak Corp. |
| RANPP0356USE   | FILLPAK TT2 (PASSIVE RESTRAINT) / (CUTTERLESS DUNNAGE CONVERTER AND METHOD)   | US    | 13/740,485  | 1/14/2013  |          |            | 7/7/2023   | Ranpak Corp. |
| RANPP0356WOEPE | AUTO-TEAR CONVERTER/METHOD, MULTI-AXIS STAND, MULTI-STATION PACKAGING SYSTEM, DUAL-POSITION CONSTANT-ENTRY GUIDE, INTERNAL GUIDES, PARALLEL MOTOR AXIS, WEAR STRIPS / (DUNNAGE CONVERTER WITH SEPARATION) | EP    | 13182493.0  | 7/7/2004   |          |            | 7/7/2024   | Ranpak Corp. |
| RANPP0356WUEPC | AUTO-TEAR CONVERTER/METHOD, MULTI-AXIS STAND, MULTI-STATION PACKAGING SYSTEM, DUAL-POSITION CONSTANT-ENTRY GUIDE, INTERNAL GUIDES, PARALLEL MOTOR AXIS, WEAR STRIPS / (DUNNAGE CONVERTER WITH SEPARATION) | EP    | 14177339.0  | 7/7/2004   |          |            | 7/7/2024   | Ranpak Corp. |
| RANPP0367CAD   | AUTOFILL III(PAPER BLASTER) / (AUTOMATED DUNNAGE FILLING SYSTEM AND METHOD)   | CA    | 2841486     | 11/7/2005  |          |            | 11/7/2025  | Ranpak Corp. |
| RANPP0367MYC   | AUTOFILL III(PAPER BLASTER) / (AUTOMATED DUNNAGE FILLING SYSTEM AND METHOD)   | MY    | N/A         | 11/7/2005  |          |            | 11/7/2025  | Ranpak Corp. |
| RANPP0367USD   | AUTOFILL II / (AUTOMATED DUNNAGE FILLING SYSTEM AND METHOD)   | US    | 12/851,978  | 8/6/2010   |          |            | 5/7/2027   | Ranpak Corp. |
| RANPP0372USB   | COHESIVE WRAPPING PRODUCT / (APPARATUS AND METHOD FOR MAKING A WRAPPABLE PACKAGING PRODUCT)   | US    | 11/814,870  | 7/26/2007  |          |            | 1/26/2025  | Ranpak Corp. |
| RANPP0380JPA   | MOTOR-FREE CONVERTER(PULLPAK/FILLPAK M) / DUNNAGE CONVERTING SYSTEM AND METHOD)   | JP    | N/A         | 10/25/2005 |          |            | 10/25/2025 | Ranpak Corp. |
| RANPP0380USB   | PULLPAK / (MOTOR FREE DUNNAGE CONVERTING SYSTEM)  | US    | 12/555,270  | 9/8/2009   |          |            | 10/25/2025 | Ranpak Corp. |
| RANPP0382EPB   | FILLPAK TT2 / (COMPACT DUNNAGE CONVERTER)   | EP    | 07784390.2  | 6/11/2007  |          |            | 6/11/2027  | Ranpak Corp. |
| RANPP0382USC   | FILLPAK TT (COMPACT DUNNAGE CONVERTER)  | US    | 13/832,044  | 3/15/2013  |          |            | 6/10/2026  | Ranpak Corp. |
| RANPP0391WOCAB | AUTOFILL MODIFICATIONS(DUAL-INFEED AUTOFILL) / (TOP-FILLING DUNNAGE CONVERSION MACHINE AND METHOD)  | CA    | 2,721,385   | 4/21/2009  |          |            | 4/21/2029  | Ranpak Corp. |
| RANPP0391WUEPB | AUTOFILL MODIFICATIONS(DUAL-INFEED AUTOFILL) / (TOP-FILLING DUNNAGE CONVERSION MACHINE AND METHOD)  | EP    | 09734837.9  | 4/21/2009  |          |            | 4/21/2029  | Ranpak Corp. |
| RANPP0393USB   | SMART BATCH VOID MEASUREMENT / (PACKAGING SYSTEM AND METHOD WITH CONTROLLED DUNNAGE DISPENSING)   | US    | 12/935,100  | 9/28/2010  |          |            | 5/30/2028  | Ranpak Corp. |
| RANPP0393WOCAB | SMART BATCH VOID MEASUREMENT / (PACKAGING SYSTEM AND METHOD WITH CONTROLLED DUNNAGE DISPENSING)   | CA    | 2725455     | 5/29/2009  |          |            | 5/29/2029  | Ranpak Corp. |



| Reference #    | Title   | CNTRY | Serial #       | Filed Date | Patent # | Issue Date | Expiration | Record Owner |
|----------------|---|-------|----------------|------------|----------|------------|------------|--------------|
| RANPP0394WOA   | SEMI-AUTOMATIC TAPER JAM AVOIDANCE SYSTEM / (SYSTEM AND METHOD FOR SEALING PACKING CONTAINERS)  | WO    | PCT/US09/46391 | 6/5/2009   |          |            |            | Ranpak Corp. |
| RANPP0395WOAUB | MANUALLY ASSISTED FILLPAK WITH VOICE CONTROL / (MANUALLY-ASSISTED VOID-FILL DUNNAGE DISPENSING SYSTEM AND METHOD)                                     | AU    | 2009231924     | 3/27/2009  |          |            | 3/27/2029  | Ranpak Corp. |
| RANPP0395WOCAB | MANUALLY ASSISTED FILLPAK WITH VOICE CONTROL / (MANUALLY-ASSISTED VOID-FILL DUNNAGE DISPENSING SYSTEM AND METHOD)                                     | CA    | 2716193        | 3/27/2009  |          |            | 3/27/2029  | Ranpak Corp. |
| RANPP0395WOKRB | MANUALLY ASSISTED FILLPAK WITH VOICE CONTROL / (MANUALLY-ASSISTED VOID-FILL DUNNAGE DISPENSING SYSTEM AND METHOD)                                     | KR    | 2010-7023469   | 3/27/2009  |          |            | 3/27/2029  | Ranpak Corp. |
| RANPP0395WOUSB | MANUALLY ASSISTED FILLPAK WITH VOICE CONTROL / (MANUALLY-ASSISTED VOID-FILL DUNNAGE DISPENSING SYSTEM AND METHOD)                                     | US    | 12/867.363     | 8/12/2010  |          |            | 3/27/2029  | Ranpak Corp. |
| RANPP0398EPA   | ELECTROSTATIC/ELECTROMAGNETIC/ACTIVATABLE ADHESIVE SPlicing TECHNIQUES / (DUNNAGE CONVERSION SYSTEM AND METHOD WITH IMPROVED STOCK MATERIAL SPlicing) | EP    | 08828638.0     | 8/22/2008  |          |            | 8/22/2028  | Ranpak Corp. |
| RANPP0399WOAUB | SMART FILLPAK / (MANUALLY-ASSISTED VOID-FILL DUNNAGE DISPENSING SYSTEM AND METHOD)  | AU    | 2009316345     | 11/22/2009 |          |            | 11/22/2029 | Ranpak Corp. |
| RANPP0399WOCAB | SMART FILLPAK / (MANUALLY-ASSISTED VOID-FILL DUNNAGE DISPENSING SYSTEM AND METHOD)  | CA    | 2744160        | 11/22/2009 |          |            | 11/22/2029 | Ranpak Corp. |
| RANPP0399WOCNB | SMART FILLPAK / (MANUALLY-ASSISTED VOID-FILL DUNNAGE DISPENSING SYSTEM AND METHOD)  | CN    | 200980147012.4 | 11/22/2009 |          |            | 11/22/2029 | Ranpak Corp. |
| RANPP0399WOEPB | SMART FILLPAK / (MANUALLY-ASSISTED VOID-FILL DUNNAGE DISPENSING SYSTEM AND METHOD)  | EP    | 09796174.2     | 11/22/2009 |          |            | 11/22/2029 | Ranpak Corp. |
| RANPP0399WOIPB | SMART FILLPAK / (MANUALLY-ASSISTED VOID-FILL DUNNAGE DISPENSING SYSTEM AND METHOD)  | JP    | 2011-537668    | 11/22/2009 |          |            | 11/22/2029 | Ranpak Corp. |
| RANPP0399WOKRB | SMART FILLPAK / (MANUALLY-ASSISTED VOID-FILL DUNNAGE DISPENSING SYSTEM AND METHOD)  | KR    | 2011-7014396   | 11/22/2009 |          |            | 11/22/2029 | Ranpak Corp. |
| RANPP0399WOSGC | SMART FILLPAK / (MANUALLY-ASSISTED VOID-FILL DUNNAGE DISPENSING SYSTEM AND METHOD)  | SG    | 201308721-8    | 11/22/2009 |          |            | 11/22/2029 | Ranpak Corp. |
| RANPP0399WOUSB | SMART FILLPAK / (MANUALLY-ASSISTED VOID-FILL DUNNAGE DISPENSING SYSTEM AND METHOD)  | US    | 13/125.318     | 4/21/2011  |          |            | 11/22/2029 | Ranpak Corp. |
| RANPP0400USB   | CONVERTER AND METHOD USING FLASH DRIED PAPER / (DUNNAGE CONVERSION WITH YIELD-ENHANCED PAPER)   | US    | 13/003,088     | 1/7/2011   |          |            | 7/9/2028   | Ranpak Corp. |
| RANPP0400WOA   | CONVERTER AND METHOD USING FLASH DRIED PAPER / (DUNNAGE CONVERSION WITH YIELD-ENHANCED PAPER)   | WO    | PCT/US09/50097 | 7/9/2009   |          |            |            | Ranpak Corp. |
| RANPP0401CNC   | NEXT GENERATION FILLPAK(CONTERBALANCED FILLPAK CONVERTER) / (VOID-FILL DUNNAGE CONVERSION MACHINE, STOCK MATERIAL SUPPORT, AND METHOD)                | CN    | 201180009548.7 | 1/7/2011   |          |            | 1/7/2031   | Ranpak Corp. |
| RANPP0401USC   | NEXT GENERATION FILLPAK(CONTERBALANCED FILLPAK CONVERTER) / (VOID-FILL DUNNAGE CONVERSION MACHINE, STOCK MATERIAL SUPPORT, AND METHOD)                | US    | 13/574,305     | 7/20/2012  |          |            | 1/7/2031   | Ranpak Corp. |

| Reference #    | Title  | CNTRY | Serial #          | Filed Date | Patent # | Issue Date | Expiration | Record Owner |
|----------------|--|-------|-------------------|------------|----------|------------|------------|--------------|
| RANPP0401WOEPC | NEXT GENERATION FILLPAK(CONTERBALANCED FILLPAK CONVERTER) / (Alias: Dunnage Converter with Transverse Guide Rotatable to Multiple Stock-Entry Positions) | EP    | 11700476.2        | 1/7/2011   |          |            | 1/7/2031   | Ranpak Corp. |
| RANPP0402CNA   | WRAPPAK / (DUNNAGE CONVERSION MACHINE AND METHOD)  | CN    | 200880117408.X    | 9/24/2008  |          |            | 9/24/2028  | Ranpak Corp. |
| RANPP0402EPA   | WRAPPAK / (DUNNAGE CONVERSION MACHINE AND METHOD)  | EP    | 08832853.9        | 9/24/2008  |          |            | 9/24/2028  | Ranpak Corp. |
| RANPP0402KRA   | WRAPPAK / (DUNNAGE CONVERSION MACHINE, METHOD AND DUNNAGE PRODUCT)   | KR    | 2010-7008791      | 9/24/2008  |          |            | 9/24/2028  | Ranpak Corp. |
| RANPP0402USD   | DUNNAGE CONVERSION MACHINE AND METHOD Alias: WrapPak (Stripper Bars and Wrapping Product)  | US    | 13/957,578        | 8/2/2013   |          |            | 9/24/2028  | Ranpak Corp. |
| RANPP0403CNHKB | PADPAK COMPACT CONVERTER / (COMPACT DUNNAGE CONVERSION MACHINE)  | HK    | 12105394.7        | 11/17/2009 |          |            | 11/17/2029 | Ranpak Corp. |
| RANPP0403USB   | PADPAK COMPACT CONVERTER / (COMPACT DUNNAGE CONVERSION MACHINE)  | US    | 13/128,732        | 5/11/2011  |          |            | 11/17/2028 | Ranpak Corp. |
| RANPP0403WOA   | PADPAK COMPACT CONVERTER / (COMPACT DUNNAGE CONVERSION MACHINE)  | WO    | PCT/US09/64843    | 11/17/2009 |          |            |            | Ranpak Corp. |
| RANPP0403WOAUB | PADPAK COMPACT CONVERTER / (COMPACT DUNNAGE CONVERSION MACHINE)  | AU    | 2009313682        | 11/17/2009 |          |            | 11/17/2029 | Ranpak Corp. |
| RANPP0403WOEPD | PADPAK COMPACT CONVERTER/ (REMOVABLE CHUTE-GEAR SUBASSEMBLY) Alias: PadPak Compact Converter   | EP    | 14172619.0        | 11/17/2009 |          |            | 11/17/2029 | Ranpak Corp. |
| RANPP0403WOJPB | PADPAK COMPACT CONVERTER / (COMPACT DUNNAGE CONVERSION MACHINE)  | JP    | 2011-536605       | 11/17/2009 |          |            | 11/17/2029 | Ranpak Corp. |
| RANPP0403WOKRB | PADPAK COMPACT CONVERTER / (COMPACT DUNNAGE CONVERSION MACHINE)  | KR    | 2011-7013205      | 11/17/2009 |          |            | 11/17/2029 | Ranpak Corp. |
| RANPP0404WOA   | FILLPAK TT TILTING AND TELESCOPING SUPPORT ARM / (DROP AND SLIDE MECHANISM FOR USE WITH DUNNAGE CONVERSION MACHINE AND METHOD)                           | WO    | PCT/US10/33563    | 5/4/2010   |          |            |            | Ranpak Corp. |
| RANPP0404WOUSB | FILLPAK TT TILTING AND TELESCOPING SUPPORT ARM / (DROP AND SLIDE MECHANISM FOR USE WITH DUNNAGE CONVERSION MACHINE AND METHOD)                           | US    | 13/258,726        | 9/22/2011  |          |            | 5/4/2030   | Ranpak Corp. |
| RANPP0408WOA   | TT with PullPak (COMPACT DUNNAGE DISPENSING SYSTEM AND METHOD)   | WO    | PCT/US2011/065439 | 12/16/2011 |          |            |            | Ranpak Corp. |
| RANPP0408WOUSA | TT with PullPak (COMPACT DUNNAGE DISPENSING SYSTEM AND METHOD)   | US    | 13/983,437        | 8/2/2013   |          |            | 12/16/2031 | Ranpak Corp. |
| RANPP0411WOCAA | PULLPAK TRANSFORMER BOX, BENT PAPER SUPPLY AND SIDE-PULL DISPENSING / (COMPACT DUNNAGE STORAGE AND CONVERSION SYSTEM)                                    | CA    | 2,786,904         | 1/25/2011  |          |            | 1/25/2031  | Ranpak Corp. |
| RANPP0411WOEPA | PULLPAK TRANSFORMER BOX, BENT PAPER SUPPLY AND SIDE-PULL DISPENSING / (COMPACT DUNNAGE STORAGE AND CONVERSION SYSTEM)                                    | EP    | 11702558.5        | 1/25/2011  |          |            | 1/25/2031  | Ranpak Corp. |
| RANPP0411WOJPA | PULLPAK TRANSFORMER BOX, BENT PAPER SUPPLY AND SIDE-PULL DISPENSING / (COMPACT DUNNAGE STORAGE AND CONVERSION SYSTEM)                                    | JP    | 2012-551230       | 1/25/2011  |          |            | 1/25/2031  | Ranpak Corp. |

| Reference #    | Title   | CNTRY | Serial #       | Filed Date | Patent # | Issue Date | Expiration | Record Owner |
|----------------|---|-------|----------------|------------|----------|------------|------------|--------------|
| RANPP0414WOCNA | CARRIER FOR A BUNDLE OF FAN-FOLDED SHEET MATERIAL TO BE CONVERTED INTO DUNNAGE Alias: Angle Carrier for Paper Bundles Requiring a Splice  | CN    | 201180067464.9 | 12/21/2011 |          |            | 12/21/2031 | Ranpak Corp. |
| RANPP0414WOEPA | CARRIER FOR A BUNDLE OF FAN-FOLDED SHEET MATERIAL TO BE CONVERTED INTO DUNNAGE Alias: Angle Carrier for Paper Bundles Requiring a Splice  | EP    | 11808529.9     | 12/21/2011 |          |            | 12/21/2031 | Ranpak Corp. |
| RANPP0414WOJPA | CARRIER FOR A BUNDLE OF FAN-FOLDED SHEET MATERIAL TO BE CONVERTED INTO DUNNAGE Alias: Angle Carrier for Paper Bundles Requiring a Splice  | JP    | 2013-554443    | 12/21/2011 |          |            | 12/21/2031 | Ranpak Corp. |
| RANPP0414WOUA  | CARRIER FOR A BUNDLE OF FAN FOLDED SHEET MATERIAL TO BE CONVERTED INTO DUNNAGE Alias: Angle Carrier for Paper Bundles Requiring a Splice  | US    | 13/983,418     |            |          |            | 12/21/2031 | Ranpak Corp. |
| RANPP0415WOCNA | NEWSPRINT PAPER FEED JAM PREVENTION (DUNNAGE CONVERSION MACHINE AND METHOD WITH DOWNSTREAM FEED MONITOR)  | CN    | 201280029442.8 | 6/13/2012  |          |            | 6/13/2032  | Ranpak Corp. |
| RANPP0415WOEPA | NEWSPRINT PAPER FEED JAM PREVENTION (DUNNAGE CONVERSION MACHINE AND METHOD WITH DOWNSTREAM FEED MONITOR)  | EP    | 12728922.1     | 6/13/2012  |          |            | 6/13/2032  | Ranpak Corp. |
| RANPP0415WOUSB | NEWSPRINT PAPER FEED JAM PREVENTION (DUNNAGE CONVERSION MACHINE AND METHOD WITH DOWNSTREAM FEED MONITOR)  | US    | 13/979,749     | 7/15/2013  |          |            | 6/13/2032  | Ranpak Corp. |
| RANPP0417WOEPA | Filipak TT Mobile Paper Cart (DUNNAGE CONVERSION SYSTEM AND METHOD WITH STOCK SUPPLY ALIGNMENT)   | EP    | 11793567.6     | 11/14/2011 |          |            | 11/14/2031 | Ranpak Corp. |
| RANPP0417WOUA  | DUNNAGE CONVERSION SYSTEM AND METHOD WITH STOCK SUPPLY ALIGNMENT / Alias: Filipak TT Mobile Paper Cart Alignment (Rotatable TT and Guide Rail)  | US    | 13/885,214     | 5/14/2013  |          |            | 11/14/2031 | Ranpak Corp. |
| RANPP0419WOA   | LOW VOLUME DUNNAGE CONVERSION SYSTEM; Alias: Flip-top Pullpak   | WO    | PCT/US13/29805 | 3/8/2013   |          |            |            | Ranpak Corp. |
| RANPP0420WOCNA | WACKYPACK/ (REDUCED FOOTPRINT DUNNAGE CONVERSION SYSTEM AND METHOD)   | CN    | 201280028265.1 | 6/6/2012   |          |            | 6/6/2032   | Ranpak Corp. |
| RANPP0420WOEPA | REDUCED FOOTPRINT DUNNAGE CONVERSION SYSTEM AND METHOD  | EP    | 12727980.0     | 6/6/2012   |          |            | 6/6/2032   | Ranpak Corp. |
| RANPP0420WOUA  | WACKYPACK/ (REDUCED FOOTPRINT DUNNAGE CONVERSION SYSTEM AND METHOD)   | US    | 14/124,967     | 2/19/2014  |          |            | 6/6/2032   | Ranpak Corp. |
| RANPP0421WOA   | Alias: BV Taping Coiler (DUNNAGE SYSTEM WITH COILER, AUTOMATED TAPING AND EJECTING APPARATUS AND METHOD (DUNNAGE CONVERSION MACHINE, HELICALLY-CRUMPLED DUNNAGE PRODUCT AND METHOD); Alias: DaVinci Project | WO    | PCT/US14/16132 | 2/12/2014  |          |            |            | Ranpak Corp. |
| RANPP0423WOA   | MULTI-STOCK ROLL DUNNAGE SYSTEM AND METHOD/ (DUNNAGE CONVERSION SYSTEM AND METHOD WITH SEQUENTIALS STOCK ROLL STORAGE AND LOADING)  | WO    | PCT/US14/28869 | 3/14/2014  |          |            |            | Ranpak Corp. |
| RANPP0424WOA   | DUNNAGE CONVERSION MACHINE JAM-DETECTION SYSTEM AND METHOD  | WO    | PCT/US14/13207 | 1/27/2014  |          |            |            | Ranpak Corp. |
| RANPP0425WOA   | DUNNAGE CONVERSION MACHINE JAM-DETECTION SYSTEM AND METHOD  | WO    | PCT/US14/38406 | 5/16/2014  |          |            |            | Ranpak Corp. |
| RANPP0426WOA   | Alias: Thermal Insulation Pads (THERMAL INSULATION DUNNAGE AND METHOD)  | WO    | PCT/US14/28838 | 3/14/2014  |          |            |            | Ranpak Corp. |

TRADEMARK  
REEL: 006661 FRAME: 0702

| Reference # | Title   | CNTRY | Serial #          | Filed Date | Patent # | Issue Date | Expiration | Record Owner |
|-------------|---|-------|-------------------|------------|----------|------------|------------|--------------|
| RANPP0429WO | ALIAS:Accufill with Random Taper and Auto-Accelerator;<br>PACKAGING SYSTEM WITH ADJUSTABLE CONTAINER CLOSER | WO    | PCT/US2013/060423 | 9/18/2013  |          |            |            | Ranpak Corp. |

\* Listed entity is the legal owner as represented to Ranpak Corp. pursuant to the STOCK PURCHASE AGREEMENT, dated as of April 29, 2014 by and among Ranpak Corp., GEAMI, LTD., LIBEROPAX LLC, Robeli Jose de Libero, Vera Lucia Missiaggia Libero, The Amendment and Second Restatement of the Robeli Jose de Libero Revocable Trust dated July 26, 2005, and The Vera Lucia Missiaggia Libero Revocable Trust dated September 19, 2005 and Robeli Jose de Libero, and Braulio Libero, and has not been independently verified by the Company. Further, the Company has not independently confirmed whether the record owner is the same as the legal owner or whether there are any chain of title issues with respect to such Intellectual Property.

The following patent applications are legally owned by Ranpak Corp. by virtue of an employment agreement signed by the inventors assigning all IP rights, and/or an assignment not yet recorded, and the Company is in the process of recording assignments of these applications.

| Reference #    | Title   | CNTRY | Serial #   | Filed Date | Patent # | Issue Date | Expiration |
|----------------|---|-------|------------|------------|----------|------------|------------|
| RANPP0398USA   | FURTHER SPlicing(ELECTROSTATIC, ELECTROMAGNETIC, ACTIVATABLE ADHESIVE, AND MECHANICAL SPlicing TECHNIQUES) / (DUNNAGE CONVERSION SYSTEM AND METHOD WITH IMPROVED STOCK MATERIAL SPlicing) | US    | 12/674,996 | 7/13/2011  |          |            | 8/22/2028  |
| RANPP0411WOUSA | PULLPAK TRANSFORMER BOX, BENT PAPER SUPPLY AND SIDE-PULL DISPENSING / (COMPACT DUNNAGE STORAGE AND CONVERSION SYSTEM)   | US    | 13/520,369 | 7/3/2012   |          |            | 1/25/2031  |
| RANPP0427US    | DUNNAGE CONVERSION MACHINE AND METHOD ALIAS: SuperPad Converter   | US    | 61/905,005 | 11/15/2013 |          |            | 11/15/2014 |
| RANPP0428US    | FILLPAK X-TREAM CONVERTER   | US    | 61/987,417 | 5/1/2014   |          |            | 5/1/2015   |

**SCHEDULE B**

**Trademarks**

Attached.

RANPAK REGISTERED TRADEMARKS

| Reference # | Country   | Mark                                | Application # | File Date  | Reg.#          | Reg Date   | Intent To Use? | First Use Commerce | Classes    | Goods Description  | Status     | All Open Actions (Current)     | Record Owner |
|-------------|-----------|-------------------------------------|---------------|------------|----------------|------------|----------------|--------------------|------------|--|------------|--------------------------------|--------------|
| RANPT0391US | US        | ACCUFILL                            | 78/567,230    | 2/14/2005  | 3,313,776      | 10/29/2007 | NO             |                    | 09         | ELECTRONIC APPARATUS FOR MEASUREMENT OF VOID IN BOXES, CARDS, AND CONTAINERS FOR USE IN THE MANUFACTURE OF PACKAGING MATERIALS.  | REGISTERED | 10/23/2017 AFFIDAVIT W/RENEWAL | Ranpak Corp. |
| RANPT0322JP | Japan     | AUTOPAD                             | 11-3262       | 8/11/2000  | 4,407,628      | 8/11/2000  | NO             |                    | 07         | MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING.             | REGISTERED | 08/11/2020 RENEWAL             | Ranpak Corp. |
| RANPT0289EU | Europe    | AUTOPAD                             | 19/061        | 4/1/1996   | 19,7061        | 6/15/1998  | NO             |                    | 07, 16     | MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING.             | REGISTERED | 04/01/2016 RENEWAL             | Ranpak Corp. |
| RANPT0323KR | Korea     | AUTOPAD                             | 1998-29064    | 11/6/1998  | 0486284        | 1/27/2001  | NO             |                    | 07         | MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING.             | REGISTERED | 01/27/2021 RENEWAL             | Ranpak Corp. |
| RANPT0325SG | Singapore | AUTOPAD                             | 724/99        | 1/27/1999  | B 1759/00724D  | 5/16/2003  | NO             |                    | 07         | MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING.             | REGISTERED | 01/27/2019 RENEWAL             | Ranpak Corp. |
| RANPT0142US | US        | AUTOPAD                             | 74/108,287    | 10/19/1990 | 1,743,855      | 12/29/1992 | NO             |                    | 07         | MACHINES FOR WADDING AND SHAPING PAPER.  | REGISTERED | 12/29/2022 RENEWAL             | Ranpak Corp. |
| RANPT0143CA | Canada    | AUTOPAD                             | 750538        | 3/28/1994  | 489619         | 2/17/1995  | NO             |                    | 01         | MACHINES FOR WADDING AND SHAPING PAPER.  | REGISTERED | 02/17/2025 RENEWAL             | Ranpak Corp. |
| RANPT0352AU | Australia | AUTOPAD                             | 811,922       | 10/28/1999 | 811922         | 10/28/1999 | NO             |                    | 07, 16     | MACHINES AND SYSTEMS FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING. | REGISTERED | 10/28/2019 RENEWAL             | Ranpak Corp. |
| RANPT0327MY | Malaysia  | AUTOPAD                             | 95/00343      | 1/14/1999  | 95000343       | 6/20/2002  | NO             |                    | 07         | MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING.             | REGISTERED | 01/14/2019 RENEWAL             | Ranpak Corp. |
| RANPT0324CN | China     | AUTOPAD                             | 990006214     | 1/18/1999  | 1418057        | 7/17/2000  | NO             |                    | 07         | MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING.             | REGISTERED | 07/07/2020 RENEWAL             | Ranpak Corp. |
| RANPT0326HK | Hong Kong | AUTOPAD                             | 9900312       | 1/13/1999  | 914182 OF 2000 | 10/24/2000 | NO             |                    | 07         | MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING.             | REGISTERED | 07/13/2016 RENEWAL             | Ranpak Corp. |
| RANPT0144US | US        | BECAUSE IT'S THE ONLY EARTH WE HAVE | 74/029,083    | 2/15/1990  | 1,632,318      | 1/22/1991  | NO             |                    | 16         | CUSHIONING MATERIAL COMPOSED OF COMPRESSED PAPER.  | REGISTERED | 01/22/2021 RENEWAL             | Ranpak Corp. |
| RANPT0301EU | Europe    | BLUE COLOUR                         | 392191        | 10/1/1996  | 392191         | 5/14/2001  | NO             |                    | 07, 16     | MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING.             | REGISTERED | 10/01/2016 RENEWAL             | Ranpak Corp. |
| RANPT0114US | US        | BLUE PRODUCT COLOR                  | 75/082,151    | 4/1/1996   | 2,139,824      | 2/24/1998  | NO             | 1/1/1980           | 07         | MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING.             | REGISTERED | 02/24/2018 RENEWAL             | Ranpak Corp. |
| RANPT0389EU | Europe    | FILLPAK                             | 2656395       | 4/16/2002  | 2656395        | 2/16/2004  | NO             |                    | 07, 16, 42 | MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING.             | REGISTERED | 04/16/2022 RENEWAL             | Ranpak Corp. |
| RANPT0392US | US        | FILLPAK TT                          | 78/355,606    | 1/22/2004  | 3,093,937      | 5/16/2006  | NO             |                    | 07, 16     | MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING.             | REGISTERED | 05/16/2016 AFFIDAVIT W/RENEWAL | Ranpak Corp. |
| RANPT0404US | US        | FILLPAK                             | 85/220,063    | 1/18/2011  | 4,002,548      | 7/26/2011  | NO             |                    | 07, 16, 40 | MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING.             | REGISTERED | 07/16/2020 RENEWAL             | Ranpak Corp. |
| RANPT0209EU | Europe    | JUNIOR                              | 19/711        | 4/1/1996   | 19,711         | 10/15/1998 | NO             |                    | 07, 16     | MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING.             | REGISTERED | 04/01/2016 RENEWAL             | Ranpak Corp. |
| RANPT0349AU | Australia | JUNIOR                              | 81,1919       | 10/28/1999 | 811919         | 7/5/2001   | NO             |                    | 07, 16     | MACHINES AND SYSTEMS FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING. | REGISTERED | 10/28/2019 RENEWAL             | Ranpak Corp. |
| RANPT0251EU | Europe    | PAD-NPAK                            | 201665        | 4/1/1996   | 201665         | 6/18/1998  | NO             |                    | 07, 37     | MACHINES AND SYSTEMS FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING. | REGISTERED | 04/01/2016 RENEWAL             | Ranpak Corp. |
| RANPT0183US | US        | PAD-NPAK                            | 74/469,270    | 12/13/1993 | 1,974,015      | 5/14/1996  | NO             |                    | 07         | MACHINES AND SYSTEMS FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING. | REGISTERED | 05/14/2016 RENEWAL             | Ranpak Corp. |
| RANPT0199TW | Taiwan    | PADPAK                              | 79/050935     | 11/14/1989 | 483254         | 5/16/1990  | NO             |                    | 84         | MACHINES FOR WADDING AND SHAPING PAPER AND/OR PLASTIC MATERIAL TO BE USED AS PACKING MATERIAL.                                   | REGISTERED | 05/16/2020 RENEWAL             | Ranpak Corp. |
| RANPT0200TW | Taiwan    | PADPAK                              | 130299/1      | 11/15/1989 | 491582         | 7/16/1990  | NO             |                    | 48         | PAPER IN ROLL FORM DESIGNED FOR USE AS PACKING MATERIAL.   | REGISTERED | 07/16/2020 RENEWAL             | Ranpak Corp. |
| RANPT0193JP | Japan     | PADPAK                              | 196980        | 4/1/1996   | 19,6980        | 6/18/1998  | NO             |                    | 07, 16, 31 | MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING.             | REGISTERED | 03/31/2022 RENEWAL             | Ranpak Corp. |
| RANPT0292EU | Europe    | PADPAK                              | 2012-045385   | 6/6/2012   | 55,39883       | 11/30/2012 | NO             |                    |            | MACHINES AND SYSTEMS FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING. | REGISTERED | 04/01/2016 RENEWAL             | Ranpak Corp. |
| RANPT0194JP | Japan     | PADPAK                              | 28446/89      | 11/13/1989 | 203709         | 10/26/1990 | NO             |                    | 21         | PAPER IN ROLL FORM DESIGNED FOR USE AS PACKING MATERIAL.   | REGISTERED | 11/30/2015 PROOF OF USE        | Ranpak Corp. |
| RANPT0195KR | Korea     | PADPAK                              | 28447/89      | 11/13/1989 | 208280         | 1/17/1991  | NO             |                    | 38         | MACHINES FOR WADDING AND SHAPING PAPER TO BE USED AS PACKING MATERIAL.   | REGISTERED | 10/28/2020 RENEWAL             | Ranpak Corp. |
| RANPT0196KR | Korea     | PADPAK                              | 5744/98       | 6/9/1998   | B 1759/05744B  | 6/8/2001   | NO             |                    | 07         | MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING.             | REGISTERED | 06/09/2018 RENEWAL             | Ranpak Corp. |
| RANPT0314SG | Singapore | PADPAK                              | 5745/98       | 6/9/1998   | B 1759/05745J  | 6/9/1998   | NO             |                    | 16         | MACHINES FOR WADDING AND SHAPING PAPER AND/OR PLASTIC MATERIAL TO BE USED AS PACKING MATERIAL.                                   | REGISTERED | 06/09/2018 RENEWAL             | Ranpak Corp. |
| RANPT0185US | US        | PADPAK                              | 73/414,271    | 2/22/1983  | 1,308,628      | 12/11/1984 | NO             | 3/5/1982           | 07         | MACHINES FOR WADDING AND SHAPING PAPER AND/OR PLASTIC MATERIAL TO BE USED AS PACKING MATERIAL.                                   | REGISTERED | 12/11/2014 RENEWAL             | Ranpak Corp. |
| RANPT0184US | US        | PADPAK                              | 750537        | 3/28/1994  | 438894         | 2/3/1995   | NO             |                    | 16         | PAPER IN ROLL FORM DESIGNED FOR USE AS PACKING MATERIAL.   | REGISTERED | 06/12/2024 RENEWAL             | Ranpak Corp. |
| RANPT0351AU | Australia | PADPAK                              | 811,921       | 10/28/1999 | 811921         | 2/18/2003  | NO             |                    | 07, 16     | MACHINES AND SYSTEMS FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING. | REGISTERED | 10/28/2019 RENEWAL             | Ranpak Corp. |
| RANPT0197NO | Norway    | PADPAK                              | 895496        | 11/18/1989 | 147118         | 10/3/1991  | NO             |                    | 07, 16, 17 | MACHINES AND SYSTEMS FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING. | REGISTERED | 10/03/2021 RENEWAL             | Ranpak Corp. |
| RANPT0316MY | Malaysia  | PADPAK                              | 98/08851      | 7/29/1998  | 98008851       | 4/12/2002  | NO             |                    | 07         | MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING.             | REGISTERED | 07/29/2018 RENEWAL             | Ranpak Corp. |
| RANPT0313CN | China     | PADPAK                              | 980088395     | 1341587    | 1341587        | 12/7/1999  | NO             |                    | 07         | MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING.             | REGISTERED | 12/07/2019 RENEWAL             | Ranpak Corp. |
| RANPT0313CN | China     | PADPAK                              | 980008396     | 1347926    | 1347926        | 12/28/1999 | NO             |                    | 16         | PACKING PADS MADE OF PAPER, CORRUGATED PAPER, OR PLASTIC.  | REGISTERED | 12/28/2019 RENEWAL             | Ranpak Corp. |
| RANPT0318ID | Indonesia | PADPAK                              | 998 09357     | 6/1/1998   | IDM000166343   | 2/18/2000  | NO             |                    | 07         | MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING.             | REGISTERED | 07/02/2018 RENEWAL             | Ranpak Corp. |
| RANPT0318ID | Indonesia | PADPAK                              | 998 09358     | 6/1/1998   | 439806         | 2/18/2000  | NO             |                    | 16         | MACHINES AND SYSTEMS FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING. | REGISTERED | 06/01/2018 RENEWAL             | Ranpak Corp. |
| RANPT0315HK | Hong Kong | PADPAK                              | N/A           | 6/3/1998   | 1999B162534A   | 12/16/1999 | NO             |                    | 07, 16     | MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING.             | REGISTERED | 06/03/2015 RENEWAL             | Ranpak Corp. |
| RANPT0319VN | Viet Nam  | PADPAK                              | N982065       | 7/21/1998  | 32 235         | 10/12/1999 | NO             |                    | 07, 16     | MACHINES FOR CONVERTING PAPER OR OTHER SHEET MATERIAL INTO PACKAGING MATERIAL AS BY WADDING, CRUMPLING, AND SHAPING.             | REGISTERED | 07/21/2018 RENEWAL             | Ranpak Corp. |
| RANPT0192DE | Germany   | PADPAK                              | 1086667/NZ    | 11/7/1989  | 1,180,954      | 9/17/1991  | NO             |                    | 07, 16     | MACHINES FOR WADDING AND SHAPING PAPER AND/OR PLASTIC MATERIAL TO BE USED AS PACKING MATERIAL.                                   | REGISTERED | 11/07/2019 RENEWAL             | Ranpak Corp. |
| RANPT0104US | US        | PAPERSTAR                           | 74/596,441    | 11/8/1994  | 1,493,015      | 11/21/1995 | NO             |                    | 07         | MACHINES FOR WADDING AND SHAPING PAPER.  | REGISTERED | 11/21/2015 RENEWAL             | Ranpak Corp. |
| RANPT0394US | US        | PULLPAK                             | 78/613,367    | 4/21/2005  | 3,366,688      | 1/8/2008   | NO             | 4/30/2007          | 16         | PACKAGING MATERIALS, NAMELY, PAPER DESIGNED FOR CONVERSION INTO A PACKING MATERIAL.  | REGISTERED | 01/08/2018 AFFIDAVIT W/RENEWAL | Ranpak Corp. |
| RANPT0398EU | Europe    | PULLPAK                             | 4732319       | 11/21/2005 | 4732319        | 5/15/2007  | NO             |                    | 16         | PAPER DESIGNED FOR CONVERSION INTO A PACKING MATERIAL.   | REGISTERED | 11/21/2015 RENEWAL             | Ranpak Corp. |

| Record Owner | 10/23/2017 AFFIDAVIT W/RENEWAL | 09         | 09 - ELECTRONIC APPARATUS FOR MEASUREMENT OF VOID IN BOXES, CARDBOARD AND OTHER CONTAINERS FOR DETERMINING THE ASSUANT | REGISTERED | 10/23/2017 AFFIDAVIT W/RENEWAL | REPAK CORP. |
|--------------|--------------------------------|------------|--|------------|--------------------------------|-------------|
| RANPT0311US  | 78/567,230                     | 2/14/2005  | 3,319,776  | NO         | 10/23/2007                     | NO          |
| RANPT0311TW  | (88)001919                     | 1/18/1999  | 939280   | NO         | 4/16/2001                      | NO          |
| RANPT0311TW  | (89)001520                     | 1/18/1999  | 909559   | NO         | 10/16/2000                     | NO          |
| RANPT0322JP  | 11-3255                        | 1/14/1999  | 4,463,398  | NO         | 3/30/2001                      | NO          |
| RANPT0324EU  | 196889                         | 4/1/1996   | 196899   | NO         | 1/26/1999                      | NO          |
| RANPT0333KR  | 1998-29065                     | 11/6/1998  | 0473627  | NO         | 7/18/2000                      | NO          |
| RANPT0338PH  | 4-1999-000292                  | 1/18/1999  | 4-1999-000292  | NO         | 1/17/2005                      | NO          |
| RANPT0335SG  | 719/99                         | 1/27/1999  | 1799/00720A  | NO         | 1/27/1999                      | NO          |
| RANPT0335SG  | 720/99                         | 1/27/1999  | 1799/00720A  | NO         | 1/27/1999                      | NO          |
| RANPT0214US  | 74/182,867                     | 7/8/1991   | 1,906,304  | NO         | 7/18/1995                      | NO          |
| RANPT0320AU  | 811,920                        | 10/28/1989 | 811920   | NO         | 12/8/2000                      | NO          |
| RANPT0327MY  | 99/00344                       | 1/14/1999  | 99000344   | NO         | 8/2/2002                       | NO          |
| RANPT0327MY  | 99/00345                       | 1/14/1999  | 99000345   | NO         | 11/21/2001                     | NO          |
| RANPT0334CN  | 9500006184                     | 1/18/1999  | 1430034  | NO         | 8/7/2000                       | NO          |
| RANPT0334CN  | 9500006185                     | 1/18/1999  | 1407513  | NO         | 6/14/2000                      | NO          |
| RANPT0336HK  | 9900394                        | 1/14/1999  | 200012474A   | NO         | 9/12/2000                      | NO          |
| RANPT0213US  | 74/182,866                     | 7/8/1991   | 1,827,420  | NO         | 3/22/1994                      | NO          |
| RANPT0212US  | 1151869                        | 4/26/1999  | 1151869  | NO         | 11/27/2000                     | NO          |
| RANPT0212US  | 74/562,185                     | 8/17/1994  | 1,938,171  | NO         | 11/28/1995                     | NO          |
| RANPT0219TW  | (80)003408                     | 1/23/1991  | 526111   | NO         | 7/16/1991                      | NO          |
| RANPT0260GB  | 1462608                        | 1/11/1991  | 81,452,608   | NO         | 7/31/1992                      | NO          |
| RANPT0236KR  | 3487/91                        | 2/6/1991   | 241362   | NO         | 6/23/1992                      | NO          |
| RANPT0245CA  | 673252                         | 1/2/1991   | 395871   | NO         | 3/13/1992                      | NO          |
| RANPT0241US  | 74/095,398                     | 9/10/1990  | 1,667,638  | NO         | 12/10/1991                     | NO          |
| RANPT0242US  | 74/280,875                     | 6/3/1992   | 1,755,275  | NO         | 3/2/1993                       | NO          |
| RANPT0246CA  | 741003                         | 11/10/1993 | 436450   | NO         | 11/25/1994                     | NO          |
| RANPT0257NO  | 9110331                        | 1/16/1991  | 231528   | NO         | 3/13/1992                      | NO          |
| RANPT0258EU  | 196915                         | 4/1/1996   | 196915   | NO         | 6/15/1998                      | NO          |
| RANPT0398EU  | 6718803                        | 3/3/2008   | 6718803  | NO         | 2/13/2009                      | NO          |
| RANPT0399US  | 77/341,857                     | 12/1/2007  | 3,790,614  | NO         | 5/18/2010                      | NO          |

RANPAK PENDING TRADEMARK APPLICATIONS

| Reference # | Country     | Mark                   | Reg #      | Reg Date   |
|-------------|-------------|------------------------|------------|------------|
| RANPT0401CN | China       | FILLPAK                | 13616417   | 11/27/2013 |
| RANPT0317PH | Philippines | PADPAK                 | 524,444    | 4/12/2001  |
| RANPT0359CL | Chile       | PADPAK                 | 04104      | 5/29/1998  |
| RANPT0407US | US          | PACK STATION WRAPPAPAK | 85,921,630 | 1/20/2012  |

| Record Owner |
|--------------|
| RANPAK Corp. |
| RANPAK Corp. |
| RANPAK Corp. |

\* Listed entity is the legal owner as represented to Ranpak Corp. pursuant to the STOCK PURCHASE AGREEMENT, dated as of April 29, 2014, by and among Ranpak Corp., GEAMI, LTD., LIBEROPAX LLC, Robell Jose de Libero, Vera Lucia Missaglia Libero, The Amendment and Second Restatement of the Robell Jose de Libero Revocable Trust dated July 26, 2005, and The Vera Lucia Missaglia Libero Revocable Trust dated September 19, 2005 and Robell Jose de Libero and Ibrahim Libero, and has not been independently verified by the Company. Further, the Company has not independently confirmed whether the record owner is the same as the legal owner or whether there are any chain of title issues with respect to such Intellectual Property.

**SCHEDULE C**

**Copyrights**

Attached.



**U.S. Copyright Registrations since January 1, 1978**

| <b>Owner of record</b> | <b>Full Title</b>                                | <b>Copyright Number</b> | <b>Date</b> |
|------------------------|--|-------------------------|-------------|
| Ranpak Corporation     | Custom Full Size Machine Control software.       | TX0004405549            | 1996        |
| Ranpak Corporation     | Operator manual.                                 | VA0000745672            | 1995        |
| Ranpak Corporation     | Padpak dunnage system : cushioning that wraps, p | VA0000351614            | 1989        |
| Ranpak Corporation     | Padpak dunnage system : service manual and trou  | VA0000348690            | 1989        |
| Ranpak Corporation     | PLC program for PMMI show.                       | TX0004416584            | 1996        |
| Ranpak Corporation     | Ranpak Converter Monitor : user's manual, versio | TX0004352654            | 1996        |
| Ranpak Corporation     | Ranpak converter monitoring program.             | TX0004383070            | 1996        |
| Ranpak Corporation     | Ranpak converter monitoring program 1997.        | TX0004578698            | 1997        |
| Ranpak Corporation     | Standard Autopad Machine Control software.       | TX0004405544            | 1996        |
| Ranpak Corporation     | Standard Full Size Machine Control software.     | TX0004405548            | 1996        |
| Ranpak Corporation     | Trouble shooting your "Padpak" dunnage convert   | TX0001227972            | 1983        |