PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6686872

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST
SEQUENCE:	1

CONVEYING PARTY DATA

Name	Execution Date
WELLS FARGO BANK, NATIONAL ASSOCIATION	04/23/2021

RECEIVING PARTY DATA

Name:	PRINTPACK ILLINOIS, INC.	
Street Address:	2800 OVERLOOK PARKWAY NE	
City:	ATLANTA	
State/Country:	GEORGIA	
Postal Code:	30309	

PROPERTY NUMBERS Total: 49

Patent Number: 7789291 Patent Number: 8287270 Patent Number: 8360643 Patent Number: D692317 Patent Number: D684867 Patent Number: D689767 Patent Number: D689362 Patent Number: D682683 Patent Number: D680880 Patent Number: D687297 Patent Number: D684868 Patent Number: D689370 Patent Number: D690196 Patent Number: D690197 Patent Number: D691898 Patent Number: D799839 Patent Number: 5838466	Property Type	Number
Patent Number: 8360643 Patent Number: D692317 Patent Number: D684867 Patent Number: D689767 Patent Number: D689362 Patent Number: D682683 Patent Number: D6808916 Patent Number: D680880 Patent Number: D687297 Patent Number: D689370 Patent Number: D690196 Patent Number: D690197 Patent Number: D691898 Patent Number: D799839 Patent Number: 6391411	Patent Number:	7789291
Patent Number: D692317 Patent Number: D684867 Patent Number: D689767 Patent Number: D689362 Patent Number: D682683 Patent Number: D686916 Patent Number: D687297 Patent Number: D684868 Patent Number: D689370 Patent Number: D690196 Patent Number: D691898 Patent Number: D799839 Patent Number: 6391411	Patent Number:	8287270
Patent Number: D684867 Patent Number: D689767 Patent Number: D689362 Patent Number: D682683 Patent Number: D6808916 Patent Number: D680880 Patent Number: D687297 Patent Number: D684868 Patent Number: D689370 Patent Number: D690196 Patent Number: D691898 Patent Number: D799839 Patent Number: 6391411	Patent Number:	8360643
Patent Number: D689767 Patent Number: D689362 Patent Number: D682683 Patent Number: D686916 Patent Number: D680880 Patent Number: D687297 Patent Number: D684868 Patent Number: D689370 Patent Number: D690196 Patent Number: D690197 Patent Number: D691898 Patent Number: D799839 Patent Number: 6391411	Patent Number:	D692317
Patent Number: D689362 Patent Number: D682683 Patent Number: D686916 Patent Number: D680880 Patent Number: D687297 Patent Number: D684868 Patent Number: D689370 Patent Number: D690196 Patent Number: D690197 Patent Number: D691898 Patent Number: D799839 Patent Number: 6391411	Patent Number:	D684867
Patent Number: D682683 Patent Number: D686916 Patent Number: D680880 Patent Number: D687297 Patent Number: D684868 Patent Number: D689370 Patent Number: D690196 Patent Number: D690197 Patent Number: D691898 Patent Number: D799839 Patent Number: 6391411	Patent Number:	D689767
Patent Number: D686916 Patent Number: D680880 Patent Number: D687297 Patent Number: D684868 Patent Number: D689370 Patent Number: D690196 Patent Number: D690197 Patent Number: D691898 Patent Number: D799839 Patent Number: 6391411	Patent Number:	D689362
Patent Number: D680880 Patent Number: D687297 Patent Number: D684868 Patent Number: D689370 Patent Number: D690196 Patent Number: D690197 Patent Number: D691898 Patent Number: D799839 Patent Number: 6391411	Patent Number:	D682683
Patent Number: D687297 Patent Number: D684868 Patent Number: D689370 Patent Number: D690196 Patent Number: D690197 Patent Number: D691898 Patent Number: D799839 Patent Number: 6391411	Patent Number:	D686916
Patent Number: D684868 Patent Number: D689370 Patent Number: D690196 Patent Number: D690197 Patent Number: D691898 Patent Number: D799839 Patent Number: 6391411	Patent Number:	D680880
Patent Number: D689370 Patent Number: D690196 Patent Number: D690197 Patent Number: D691898 Patent Number: D799839 Patent Number: 6391411	Patent Number:	D687297
Patent Number: D690196 Patent Number: D690197 Patent Number: D691898 Patent Number: D799839 Patent Number: 6391411	Patent Number:	D684868
Patent Number: D690197 Patent Number: D691898 Patent Number: D799839 Patent Number: 6391411	Patent Number:	D689370
Patent Number:D691898Patent Number:D799839Patent Number:6391411	Patent Number:	D690196
Patent Number: D799839 Patent Number: 6391411	Patent Number:	D690197
Patent Number: 6391411	Patent Number:	D691898
	Patent Number:	D799839
Patent Number: 5838466	Patent Number:	6391411
	Patent Number:	5838466

PATENT REEL: 056106 FRAME: 0325

506640062

Property Type	Number
Patent Number:	6533884
Patent Number:	D465650
Patent Number:	D453094
Patent Number:	7219483
Patent Number:	D465154
Patent Number:	D485078
Patent Number:	D597856
Patent Number:	7783150
Patent Number:	7221845
Patent Number:	7006294
Patent Number:	6959138
Patent Number:	8753106
Application Number:	11681511
Application Number:	61895804
Application Number:	61728736
Application Number:	61974995
Application Number:	61819367
Application Number:	61864795
Application Number:	29458723
Application Number:	29460278
Application Number:	61921701
Application Number:	29469896
Application Number:	14034298
Application Number:	14034307
Application Number:	14034313
Application Number:	29469895
Application Number:	61915454
Application Number:	61917613
Application Number:	29477257
Application Number:	13116216

CORRESPONDENCE DATA

Fax Number: (216)579-0212

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: 216-586-7129

Email: clkiedrowski@jonesday.com

Correspondent Name: CARRIE L. KIEDROWSKI, JONES DAY

901 LAKESIDE AVENUE Address Line 1: Address Line 4: CLEVELAND, OHIO 44114

PATENT

REEL: 056106 FRAME: 0326

NAME OF SUBMITTER: CARRIE L. KIEDROWSKI			
SIGNATURE: /Carrie L. Kiedrowski/			
DATE SIGNED: 04/30/2021			
Total Attachments: 5			
source=Printpack Illinois, Inc. Release of Security Interest in Patents#page1.tif			
District and Winds Inc. Delegan of Consults Internation Detects the anglet			

source=Printpack Illinois, Inc. Release of Security Interest in Patents#page1.tif source=Printpack Illinois, Inc. Release of Security Interest in Patents#page2.tif source=Printpack Illinois, Inc. Release of Security Interest in Patents#page3.tif source=Printpack Illinois, Inc. Release of Security Interest in Patents#page4.tif source=Printpack Illinois, Inc. Release of Security Interest in Patents#page5.tif

RELEASE OF SECURITY INTEREST IN CERTAIN PATENTS AND PATENT APPLICATIONS

April 23, 2021

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Wells Fargo Bank, National Association ("Releasor") does hereby certify that the continuing security interest it holds in the Releasee's (as defined herein) right, title and interest in, to and under those certain Patents and Patent applications of Printpack Illinois, Inc. ("Releasee"), granted to pursuant to the Confirmatory Grant of Security Interest in United States Patents, dated May 30, 2014, by and among Releasor and Releasee, which was recorded in the United States Patent and Trademark Office on June 4, 2014, at Reel 033085, Frame 0073 (the "Patent Security Agreement"; all capitalized terms used herein and not otherwise defined shall have the meanings ascribed to such terms in the Patent Security Agreement), which are identified on Exhibit A annexed hereto and made a part hereof (the "Patents"), are hereby released, relinquished and discharged with respect to Releasee and all right, title and interest in such Patents previously assigned to Releasor under the Patent Security Agreement are hereby reassigned to Releasee. The Releasor hereby authorizes the Releasee, or the Releasee's authorized representatives, to record this Release with the United States Patent and Trademark Office and/or any other applicable governmental office or agency. The Releasor agrees to execute and deliver to the Releasee, at the Releasee's expense, all other instruments and other documents as may be reasonably necessary or proper to release the security interest in the Patents which had been granted under the Patent Security Agreement.

Signed by the Releasor on the date written above.

WELLS FARGO BANK, NATIONAL **ASSOCIATION**, as Releasor

By: Dillon Digitally signed by Dillon Lounsbury Date: 2021.04.21 20:12:54 -04'00'

EXHIBIT A

U.S. Patents and Patent Applications

PATENT	APPLICATION	INVENTION TITLE	
NUMBER	NUMBER		
7,789,291	12136287	Packing Article, A Wrapped Ream of Paper, and	
		Methods	
8,287,270	12570520	Methods and Systems for Thermoforming with	
		Billets	
8,360,643	12978793	Package Having Resealable Pour Spout	
D 692,317	29437768	STURDY BASE FLEXIBLE CONTAINER	
		WITH ELLIPTICAL RECESSED BASE	
D 684,867	29437770	STURDY BASE FLEXIBLE CONTAINER	
		WITH ELLIPTICAL FLAT BASE	
D 689,767	29423059	Container with Wide Pour Spout	
D 689,362	29423058	Container with Pour Spout	
D 682,683	29440544	BAG IN BOX LINER CONTAINER	
D 686,916	29435685	Container with Castle-Shaped Base	
D 680,880	29432893	Flexible Stand-Up Container with Carafe Design	
D 687,297	29435700	Container with Castle-Shaped Base	
D 684,868	29437773	STURDY BASE FLEXIBLE CONTAINER	
		WITH CIRCULAR FLAT BASE	
	29437774	STURDY BASE FLEXIBLE CONTAINER	
D 689,370		WITH CIRCULAR RECESSED BASE	
D 690,196	29437778	STURDY BASE FLEXIBLE CONTAINER	
		WITH RECTANGULAR FLATBASE	
D 690,197	29437779	STURDY BASE FLEXIBLE CONTAINER	
		WITH RECTANGULAR RECESSED BASE	
D 691,898	29440547	CHALICE SHAPED FLEXIBLE CONTAINER	
D 700,839	29458722	Container with Castle-Shaped Base	
6,391,411	09324937	Machine Direction Oriented High Molecular	
		Weight, High Density Polyethylene Films With	
		Enhanced Water Vapor Transmission Properties	
5,838,466	08764916	Hidden Holograms and Uses Thereof	
6,533,884	09705984	Method and System for Extrusion Embossing	
D465,650	29143070	Stand-up Flexible Pouch	
D453,094	29141716	HOT-FILL CONTAINER	
7,219,483	09954443	Heat Seal Die and Method for Portion Control	
		Sized Packaging	
D465,154	29152415	Container	
D485,078	29172601	Design of Package Simulating Asian Rice Paper	
D 597,856	29330365	Flexible Stand-Up Pouch	
7,783,150	11751458	Planar Optical Waveguide	
7,221,845	11257750	Planar Optical Waveguide	

PATENT	APPLICATION	INVENTION TITLE
NUMBER	NUMBER	
7,006,294	10351285	Micro-Optics for Article
6.050.120	10022040	Identification
6,959,138	10833048	Planar Optical Waveguide
8753106	13651953	BILLET CARRIER ASSEMBLY
	11/681,511	Packaging for Food and Process for Packaging
		Food and Food Compositions
	61/895,804	Tamper Indicating Die Cut for Flexible
		Resealable Containers
	61/728,736	FLEXIBLE STURDY BASE RETORT
		CONTAINERS AND METHODS FOR USE
	61/974,995	THERMOFORMING SHEETS AND
		THERMOFORMED CONTAINERS
		PREPARED THEREFROM
	61/819,367	Recloseable Stand-Up Flexible Packages
	61/864,795	METHOD FOR MANUFACTURING MULTI-
		BARRIER LAYER BLOW MOLDED
		CONTAINERS
	29/458,723	Container with Castle-Shaped Base
	29/460,278	CONTAINER WITH DONUT- SHAPED BASE
	61/921,701	GUSSET GRIP CONTAINERS AND
		METHODS FOR THE MANUFACTURE
		THEREOF
	29/469,896	Cigar Packaging Design
	14/034,298	CONTAINERS AND MATERIALS WITH
		IMPROVED PUNCTUREABILITY
	14/034,307	Container with Improved Puncture Design
	14/034,313	Container with Improved Puncture Design
	29/469,895	Cigar Packaging Design
	61/915,454	RECLOSE CONCEPT OF ROLL & CLOSE
		FOR PILLOW & SIDE GUSSET BAGS
	61/917,613	RECLOSE CONCEPT OF ROLL & CLOSE
		FOR PILLOW & SIDE GUSSET BAGS
	13/651,953	BILLET CARRIER ASSEMBLY
	29/477,257	Container
	13/116,216	Flexible Sturdy Base Container

International Patents and Patent Applications

JURISDICTION	PATENT NUMBER	APPLICATION NUMBER	INVENTION TITLE
CA	2,422,910		Method and System for

JURISDICTION	PATENT	APPLICATION	INVENTION TITLE
	NUMBER	NUMBER	
DO	000 0014		Extrusion Embossing
DO	028-2014		CHALICE SHAPED FLEXIBLE CONTAINER
EM	002132050-		Container with Wide Pour Spout
T) (0001		Container with Wide Pour
EM	002132050-		Spout With Wide Four
EM	0002		STURDY BASE FLEXIBLE
LIVI	002229724-		STURDY BASE FLEXIBLE CONTAINER WITH ELLIPTICAL RECESSED BASE
EM	002229724-		STURDY BASE FLEXIBLE
	0005		CONTAINER WITH ELLIPTICAL FLAT BASE
EM	002229724- 0004		STURDY BASE FLEXIBLE CONTAINER WITH CIRCULAR FLAT BASE
EM	002229724-		STURDY BASE
	0003		FLEXIBLE CONTAINER
			WITH CIRCULAR
			RECESSED BASE
EM	002229724-		STURDY BASE
	0002		FLEXIBLE CONTAINER
			WITH RECTANGULAR
			FLAT
EM	002229724-		BASE STURDY BASE FLEXIBLE
LAVI	0001		CONTAINER WITH RECTANGULAR
			RECESSED BASE
EM	002205880-		Flexible Stand Up Container with Carafe Shape
77.6	0001		BAG IN BOX LINER
EM	02246124-0001		CONTAINER
EM	002260760-		CHALICE SHAPED FLEXIBLE CONTAINER
T) (0001		CONTAINER WITH
EM	002381517- 0001		DONUT-SHAPED BASE
GB	GB2382795		Method and System for Extrusion Embossing
MX	237733		Method and System for Extrusion Embossing
CN		201430008446.X	CONTAINER WITH DONUT- SHAPED BASE
CN		201080054155.3	Methods and Systems for Thermoforming with Billets
EP		10770665.7	Methods and Systems for Thermoforming with Billets
JM		D37/2013	CHALICE SHAPED FLEXIBLE CONTAINER
MX		MX/a/2013/044834	Package Having Resealable Pour Spout

JURISDICTION	PATENT NUMBER	APPLICATION NUMBER	INVENTION TITLE
MX		MX/f/2013/001740	CHALICE SHAPED FLEXIBLE CONTAINER
WO		PCTUS13031411	Recloseable Flexible Packages
WO		PCTUS1367110	Container with Improved Puncture Design
WO		PCT/US14/31305	APPEARANCE- CHANGING INDICATORS FOR PACKAGING
WO		PCTUS14033315	CONTAINER WITH IMPROVED PUNCTURE DESIGN

RECORDED: 04/30/2021