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PATENT ASSIGNMENT COVER SHEET

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EPAS ID: PAT4689923

SUBMISSION TYPE:		NEW ASSIGNMENT	
ATURE OF CONVE	ANCE:	ASSIGNMENT	
BEQUENCE:		4	
CONVEYING PARTY	' DATA		
		Name	Execution Date
		PRODUCTS LP	09/15/2017
GEORGIA-PACIFIC (RECEIVING PARTY Name:	DATA	PRODUCTS LP HOLDINGS LLC	09/15/2017
RECEIVING PARTY	DATA GPCP IP		09/15/2017
RECEIVING PARTY Name:	DATA GPCP IP	HOLDINGS LLC CHTREE STREET, N.E.	09/15/2017
RECEIVING PARTY Name: Street Address:	DATA GPCP IP 133 PEA	HOLDINGS LLC CHTREE STREET, N.E. A	09/15/2017

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	29626097

CORRESPONDENCE DATA

Fax Number:(704)444-1111Correspondence 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.Descent7044444000

ATTORNEY DOCKET NUMBER:	003381/507091			
NAME OF SUBMITTER:	CHRISTOPHER J. GEGG			
SIGNATURE:	/Christopher J. Gegg/			
DATE SIGNED:	11/15/2017			
Total Attachments: 13				
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PATENT ASSIGNMENT

This Patent Assignment ("<u>Assignment</u>") is effective as of this 1st day of September, 2017, by and between Georgia-Pacific Consumer Products LP, a Delaware limited partnership having its principal place of business at 133 Peachtree Street, N.E., Atlanta, Georgia 30303 ("<u>ASSIGNOR</u>") and GPCP IP Holdings LLC, a Delaware limited liability company having its principal place of business at 133 Peachtree Street, N.E., Atlanta, Georgia 30303 ("ASSIGNEE").

WHEREAS, ASSIGNOR and ASSIGNEE have entered into a Contribution Agreement effective September 1, 2017 (the "<u>Contribution Agreement</u>"), providing for, among other things, the transfer by ASIGNOR to ASSIGNEE of all right, title and interest in and to each and all of the following owned by ASSIGNOR: (i) all discoveries, design rights, concepts, ideas, research and development, know-how, formulae, inventions, compositions, manufacturing and production processes and techniques, technical data, procedures, designs, drawings, specifications, computer software, firmware, databases, and other proprietary information, trade secrets and confidential information; and (ii) all patents and patent applications, substitutions, re-examinations, re-issues or renewals thereof, and any worldwide patent applications and patents that claim priority from any of the foregoing or to which any of the foregoing claims priority, and including, but not limited to, all patents and patent applications listed on Schedule A, attached hereto (all of the foregoing in (i) and (ii) collectively the "<u>Patents</u>"), and

WHEREAS, ASSIGNEE is to acquire all right, title and interest in and to each of the Patents pursuant to the Contribution Agreement;

WHEREAS, in order to give effect to the foregoing, ASSIGNOR desires to assign, transfer and set over to ASSIGNEE all right, title, and interest in and to the Patents;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties agree as follows:

ASSIGNOR, without reservation of any rights, hereby sells, assigns, transfers and sets over to ASSIGNEE, its successors and assigns, all worldwide and/or universal rights, title, and interest in and to the Patents; all worldwide patents, patent applications, reissues, divisionals, continuations, continuations-in-part, renewals and reexamination certificates related thereto including, but not limited to, those that claim priority to any of the Patents and all patents and

patent applications to which any of the Patents claim priority; the right to file, prosecute, and maintain patents and patent applications directed to any and all of the foregoing; and all rights and claims, including claims for damages, lost profits, royalties and benefits arising because of any past, present or future infringement of any of the Patents; all of the foregoing to be held and enjoyed by ASSIGNEE for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives, to the end of the terms for which patents are granted or renewed as fully and entirely as the same would have been held or enjoyed by ASSIGNOR if this assignment and sale had not been made .

ASSIGNOR hereby authorizes and requests the Commissioner of Patents of the United States Patent and Trademark Office and any Official of any other country, whose duty it is to issue patents or other evidence or forms of industrial property protection on applications as aforesaid, to issue the same to ASSIGNEE, its successors, legal representatives and assigns, in accordance with the terms of this Assignment;

ASSIGNOR further agrees to provide ASSIGNEE and its successors, assigns and other legal representatives with reasonable cooperation and assistance at ASSIGNEE's request and expense but without any additional compensation to ASSIGNOR including, without limitation, to execute any and all powers of attorney, applications, assignments, declarations, affidavits, oaths and any other paper or instrument in connection therewith necessary or useful to perfect any such right, title and interest in ASSIGNEE, and its successors, legal representatives and assigns; and

ASSIGNOR further covenants and agrees that ASSIGNOR will communicate to ASSIGNEE, its successors, legal representatives and assigns, any fact known to it respecting any of the Patents (including, but not limited to, any invention covered by any of the Patents), and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuing, reissue, reexamination, related applications or patents issuing therefrom, make all rightful declarations, affidavits and oaths, and generally perform other acts necessary or useful to aid ASSIGNEE, or its successors, legal representatives and assigns, to obtain and enforce proper protection for patent applications and patents related by a claim of priority to the Patents in all countries.

IN WITNESS WHEREOF, a representative of ASSIGNOR and a representative of ASSIGNEE, each having full power and authority to do so, has executed this Assignment effective as of the date first written above.

GEORGIA-PACIFIC CONSUMER PRODUCTS LP

By:

Name: Michael V. Kruljac Title: Assistant Secretary

State of County of

This document was acknowledged before me by MUMARIN KWIAL on

XPIRES

Signature of Notary Public

Expiration Date of Commission

By: DorBut

Name: Deboran Butter Title: Assistant Secretary

GPCP IP HOLDINGS LLC

State of

County of

borah Butler This document was acknowledged before me by



Signature of Notary Public

Expiration Date of Commission

PATENT **REEL: 044132 FRAME: 0233**

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TITLE	COUNTRY	PATENT NO.	GRANT DATE	APPLICATION NO.	FILING DATE	FILE NO
SHEET PRODUCT DISPENSER	United States of America	D589,820	Apr 7, 2009	29/282,194	13-Jul-07	20388
SHEET PRODUCT DISPENSER	United States of America	D564,269	Mar 18, 2008	29/282,195	13-Jul-07	20389
APPARATUS FOR SECURING AND DISPENSING SHEET PRODUCT	United States of America	7861964	Jan 4, 2011	12050714	18-Mar-2008	20402
CONTAINER LID	Mexico	27002	Oct 22, 2008	MX/F/08/000563	12-Mar-08	20403
CONTAINER LID	United States of America	D573,881	Jul 29, 2008	29/284,750	14-Sep-07	20403
CONTAINER MOUNTING BRACKET	United States of America	D573,011	Jul 15, 2008	29/284,756	14-Sep-07	20404
CONTAINER MOUNTING BRACKET	United States of America	D570,201	Jun 3, 2008	29/284,760	14-Sep-07	20405
Bearing Alignment Tool And Method Of Use	United States of America	7,716,846	May 18, 2010	12/422,333	13-Apr-09	20416
SHEET PRODUCT DISPENSER	Canada			2760805	6-May-2010	20422
SHEET PRODUCT DISPENSER	China	ZL201080027791.7	Sep 25, 2015	2010800277917	6-May-2010	20422
SHEET PRODUCT DISPENSER	Mexico	322044	Ju 17, 2014	MXa2011011804	6-May-2010	20422
SHEET PRODUCT DISPENSER	United States of America	8616489	Dec 31, 2013	12437974	8-May-2009	20422
SHEET PRODUCT DISPENSER	United States of America	9681783	Jun 20, 2017	14144045	30-Dec-2013	20422
SHEET PRODUCT DISPENSER	United States of America	8777149	Jul 15, 2014	13007231	14-Jan-2011	20422
SHEET PRODUCT DISPENSER	United States of America			14292151	30-May-2014	20422
SHEET PRODUCT DISPENSER WITH SENSOR FOR SHEET SEPARATION	Canada	2760545	Feb 7, 2017	2760545	6-May-2010	20424
SHEET PRODUCT DISPENSER AND DISPENSING METHOD OF SHEET PRODUCT	China	201080027779.6	Jan 7, 2015	2010800277796	6-May-2010	20424

TITLE	COUNTRY	PATENT NO.	GRANT DATE	APPLICATION NO.	FILING DATE	FILE NO.
METHODS OF MAKING PAPER PRODUCTS USING A MULTILAYER CREPING BELT, AND PAPER PRODUCTS MADE USING A MULTILAYER CREPING BELT	United States of America			14/865,443	25-Sep-15	20843
METHODS OF CREPING A CELLULOSIC SHEET, CREPED WEBS MADE BY THE METHODS, AND ABSORBENT SHEETS OF CELLULOSIC FIBERS	Vietnam			1-2017-00820	25-Sep-15	20843
TOPICAL TREATMENTS OF BATH TISSUES	United States of America			14/330,082	14-Jul-14	20855
SYSTEMS, METHODS, AND APPARATUS INVOLVING PACKAGING	Canada			2,816,759	31-Oct-11	20858
SYSTEMS, METHODS, AND APPARATUS INVOLVING PACKAGING	China	201180053105.8	May 4, 2016	201180053105.8	31-Oct-11	20858
METHOD OF PACKAGING PRODUCTS UNITS AND PACKAGE OF PRODUCT UNITS	China			201610232782.0	31-Oct-11	20858
SYSTEMS, METHODS, AND APPARATUS INVOLVING PACKAGING	Europe			11838599.6	31-Oct-11	20858
SYSTEMS, METHODS, AND APPARATUS INVOLVING PACKAGING	Hong Kong			14102304.1	7-Mar-14	20858
SYSTEMS, METHODS, AND APPARATUS INVOLVING PACKAGING	Japan	5932818	May 13, 2016	2013-537737	31-Oct-11	20858
SYSTEMS, METHODS, AND APPARATUS INVOLVING PACKAGING	Japan			2016-091687	28-Apr-16	20858

TITLE	COUNTRY	PATENT NO.	GRANT DATE	APPLICATION NO.	FILING DATE	FILE NO.
ALCOHOL PLY BONDING ADHESIVE						
GLUE-BONDED MULTI-PLY ABSORBENT SHEET AND POLYVINYL ALCOHOL PLY BONDING ADHESIVE	Europe			16743873.8	21-Jan-16	21179
GLUE-BONDED MULTI-PLY ABSORBENT SHEET AND POLYVINYL ALCOHOL PLY BONDING ADHESIVE	Mexico			MX/a/2017/009836	21-Jan-16	21179
GLUE-BONDED MULTI-PLY ABSORBENT SHEET AND POLYVINYL ALCOHOL PLY BONDING ADHESIVE	United States of America			15/000,071	19-Jan-16	21179
DISPENSER HOUSING	United States of America	D711663	Aug 26, 2014	29467745	25-Sep-2013	21188
DISPERSIBLE PACKAGING FOR TOILET PAPER MOISTENER PRODUCT	PCT			PCT/US17/31191	5-May-17	21193
DISPERSIBLE PACKAGING FOR TOILET PAPER MOISTENER PRODUCT	United States of America			15/584,355	2-May-17	21193
SOFT BATH TISSUES HAVING LOW WET ABRASION AND GOOD DURABILITY	Australia	2014237969	Feb 9, 2017	2014237969	3-Mar-14	30011
SOFT BATH TISSUES HAVING LOW WET ABRASION AND GOOD DURABILITY	Canada			2,907,543	3-Mar-14	30011
SOFT BATH TISSUES HAVING LOW WET ABRASION AND GOOD DURABILITY	China			201480017326.3	3-Mar-14	30011
SOFT BATH TISSUES HAVING LOW WET	Europe			14770459.7	3-Mar-14	30011

TITLE	COUNTRY	PATENT NO.	GRANT DATE	APPLICATION NO.	FILING DATE	FILE NO
METHOD FOR REDUCING THE BULK AND INCREASING THE DENSITY OF A TISSUE PRODUCT	United States of America			15/135,971	22-Apr-16	30134
EMBOSSED PAPER PRODUCT	Canada	155,704	Jul 23, 2015	155,704	20-Mar-14	30135
PAPER PRODUCT	United States of America	D718,540	Dec 2, 2014	29/469,985	16-Oct-13	30135
REEL HOIST INTERLOCK SYSTEM	United States of America	9,751,731	Sep 5, 2017	14/528,021	30-Oct-14	30149
UNIVERSAL DISPENSER INTERFACE	United States of America			14681700	8-Apr-2015	30159
MULTIPLE ORIFICE NOZZLE WITH CAVITY	United States of America			14790859	2-Jul-2015	30190
SHEET PRODUCT DISPENSERS AND RELATED METHODS FOR REDUCING SHEET PRODUCT USAGE	Canada			2957106	7-Aug-2015	30207
SHEET PRODUCT DISPENSERS AND RELATED METHODS FOR REDUCING SHEET PRODUCT USAGE	Mexico			MXa2017001811	7-Aug-2015	30207
SHEET PRODUCT DISPENSERS AND RELATED METHODS FOR REDUCING SHEET PRODUCT USAGE	United States of America			14821215	7-Aug-2015	30207
HIGH BULK TISSUE PRODUCT	Brazil			112016026764-8	6-May-15	30214
HIGH BULK TISSUE PRODUCT	Canada			2,948,665	6-May-15	30214
HIGH BULK TISSUE PRODUCT	China			201580026592.7	6-May-15	30214
HIGH BULK TISSUE PRODUCT	Europe			15792953.0	6-May-15	30214
HIGH BULK TISSUE PRODUCT	Hong Kong			17104970.7	17-May-17	30214
HIGH BULK TISSUE PRODUCT	Mexico			MX/a/2016/014988	6-May-15	30214

TITLE	COUNTRY	PATENT NO.	GRANT DATE	APPLICATION NO.	FILING DATE	FILE NO.
AUTOMATED PRODUCT DISPENSERS AND RELATED METHODS FOR ISOLATING A DRIVE ASSEMBLY TO INHIBIT VIBRATION TRANSMISSION	PCT			PCTUS1651591	14-Sep-2016	30431
AUTOMATED PRODUCT DISPENSERS AND RELATED METHODS FOR ISOLATING A DRIVE ASSEMBLY TO INHIBIT VIBRATION TRANSMISSION	United States of America			15264683	14-Sep-2016	30431
CLEANING COMPOSITION, COATINGS PREPARED THEREFROM, AND METHOD OF CLEANING	PCT			PCT/US16/40713	1-Jul-16	30437
CLEANING COMPOSITION, COATINGS PREPARED THEREFROM AND METHOD OF CLEANING	US			15/200,761	1-Jul-16	30437
CLEANING COMPOSITION AND METHOD OF USE	РСТ			PCT/US16/45934	7-Aug-16	30439
UNIVERSAL DISPENSER INTERFACE	United States of America			14681659	8-Apr-2015	30446
METHODS AND APPARATUSES FOR CONTROLLING A MANUFACTURING LINE USED TO CONVERT A PAPER WEB INTO PAPER PRODUCTS BY READING MARKS ON THE PAPER WEB	United States of America			14/685,917	14-Apr-15	30447
METHODS AND APPARATUSES FOR CONTROLLING A MANUFACTURING LINE USED TO	United States of America	9,518,362	Dec 13, 2016	14/685,950	14-Apr-15	30448

TITLE	COUNTRY	PATENT NO.	GRANT DATE	APPLICATION NO.	FILING DATE	FILE NO.
CONVERT A PAPER WEB INTO PAPER PRODUCTS BY READING MARKS ON THE PAPER WEB						
METHODS OF CONTROLLING A MANUFACTURING LINE USED TO PRODUCE PAPER PRODUCTS BY READING MARKS ON A PAPER WEB	United States of America			15/247,964	26-Aug-16	30448
METHODS AND APPARATUSES FOR CONTROLLING A MANUFACTURING LINE USED TO CONVERT A PAPER WEB INTO PAPER PRODUCTS BY READING MARKS ON THE PAPER WEB	United States of America			14/685,967	14-Apr-15	30449
METHODS AND APPARATUSES FOR CONTROLLING A MANUFACTURING LINE USED TO CONVERT A PAPER WEB INTO PAPER PRODUCTS BY READING MARKS ON THE PAPER WEB	United States of America			14/685,974	14-Apr-15	30450
SHEET PRODUCT DISPENSER WITH PRODUCT LEVEL GAUGE SYSTEM	PCT			PCTUS1648826	26-Aug-2016	30456
SHEET PRODUCT DISPENSER WITH PRODUCT LEVEL GAUGE SYSTEM	United States of America			15247019	25-Aug-2016	30456
AIR FRESHENER DISPENSERS, CARTRIDGES THEREFOR, ASSEMBLIES, AND METHODS	United States of America			15279551	29-Sep-2016	30459

TITLE	COUNTRY	PATENT NO.	GRANT DATE	APPLICATION NO.	FILING DATE	FILE NO.
PACKAGE WITH A MULTI-PIECE HANDLE	United States of America			14/741,572	17-Jun-15	30480
PACKAGE WITH A MULTI-PIECE HANDLE	United States of America			14/741,577	17-Jun-15	30481
LAMINATED MULTI- PLY TISSUE PRODUCTS WITH IMPROVED SOFTNESS AND PLY BONDING	United States of America			62/408,380	14-Oct-16	30483
DISPERSIBLE WIPE	PCT			PCT/US17/20710	3-Mar-17	30485
DISPERSIBLE WIPE	United States of America			15/449,167	3-Mar-17	30485
NANOFIBRILLATED CELLULOSE PLY- BONDING AGENT OR ADHESIVE AND MULTI-PLY ABSORBENT SHEET MADE THEREWITH	PCT			PCT/US17/13691	17-Jan-17	30491
NANOFIBRILLATED CELLULOSE PLY- BONDING AGENT OR ADHESIVE AND MULTI-PLY ABSORBENT SHEET MADE THEREWITH	United States of America			15/405,397	13-Jan-17	30491
METHOD FOR QUANTITATING RETAIL PAPER TOWEL LINT	United States of America			62/527,677	30-Jun-17	30498
ODOR CONTROL CARTRIDGE	United States of America	D760886	Jul 5, 2016	29539402	14-Sep-2015	30501
DISPENSER	Canada	167478	Feb 28, 2017	167478	14-Mar-2016	30502
DISPENSER	Mexico	49809	Jun 6, 2017	MXf2016000850	14-Mar-2016	30502
DISPENSER	United States of America	D767297	Sep 27, 2016	29539546	15-Sep-2015	30502
DISPENSER	Canada			173807	24-Mar-2017	30502
DISPENSER	European Union				24-Mar-2017	30502
DISPENSER	Mexico			MXf2017000858	23-Mar-2017	30502

TITLE	COUNTRY	PATENT NO,	GRANT DATE	APPLICATION NO.	FILING DATE	FILE NC
DISPENSER	United States of America	D768407	Oct 11, 2016	29539558	15-Sep-2015	30509
DISPENSER	Canada	167479	Feb 28, 2017	167479	14-Mar-2016	30510
DISPENSER	Mexico	49810	Jun 6, 2017	MXf2016000849	14-Mar-2016	30510
DISPENSER	United States of America	D773202	Dec 6, 2016	29539547	15-Sep-2015	30510
DISPENSER	United States of America			29577330	12-Sep-2016	30510
AIR FRESHENER FOR TOILET TISSUE DISPENSER	Canada	176483	Feb 28, 2017	167483	14-Mar-2016	30512
AIR MODULE	Mexico			MXf2016000845	14-Mar-2016	30512
AIR MODULE	United States of America	D784508	Apr 18, 2017	29539559	15-Sep-2015	30512
DISPENSER	United States of America			29548134	10-Dec-2015	30526
DISPENSER	United States of America			29600286	11-Apr-2017	30526
ABSORBENT SHEET TAIL-SEALED WITH NANOFIBRILLATED CELLULOSE CONTAINING TAIL- SEAL ADHESIVES	РСТ			PCT/US17/13693	17-Jan-17	30527
ABSORBENT SHEET TAIL-SEALED WITH NANOFIBRILLATED CELLULOSE CONTAINING TAIL- SEAL ADHESIVES	United States of America			15/405,795	13-Jan-17	30527
URINAL SCREEN	United States of America			29541529	5-Oct-2015	30528
URINAL SCREEN	United States of America			15285951	5-Oct-2016	30529
ROLL DISPENSER	United States of America	D776,453	Jan 17, 2017	29/545,248	11-Nov-15	30535
ROLL DISPENSER	Canada	167,252	Sep 29, 2016	167,252	1-Mar-16	30536
ROLL DISPENSER	Mexico		1	MX/f/2016/001447	11-May-16	30536
ROLL DISPENSER	United States of America	D776,454	Jan 17, 2017	29/545,249	11-Nov-15	30536

TITLE	COUNTRY	PATENT NO.	GRANT DATE	APPLICATION NO.	FILING DATE	FILE NO.
Partitionable Paper Product	РСТ			PCT/US16/33918	24-May-16	30537
Partitionable Paper Product	Talwan R.O.C.			105116299	25-May-16	30537
PARTITIONABLE PAPER PRODUCT	United States of America			15/162,161	23-May-16	30537
MECHANICAL DISPENSER FOR PERFORATED SHEET PRODUCTS	РСТ			PCTUS1715023	26-Jan-17	30545
MECHANICAL DISPENSER FOR PERFORATED SHEET PRODUCTS	United States of America			15416740	26-Jan-17	30545
AUTOMATED LOADING SYSTEM ALIGNMENT ASSEMBLY	PCT			PCT/US17/18781	22-Feb-17	30546
AUTOMATED LOADING SYSTEM ALIGNMENT ASSEMBLY	United States of America			15/433,133	15-Feb-17	30546
URINAL SCREEN	United States of America			29553957	5-Feb-2016	30549
AIR FRESHENER	United States of America	D788285	May 30, 2017	29555893	25-Feb-2016	30550
AIR FRESHENER	United States of America	D789506	Jun 13, 2017	29555745	24-Feb-2016	30552
DISPENSER WITH STROKE ADJUSTMENT CAPABILITIES	United States of America			15061307	4-Mar-2016	30556
MOLDING ROLL FOR MAKING PAPER PRODUCTS	РСТ			PCT/US17/15715	31-Jan-17	30560
CORE PLUG FOR A ROLL OF SHEET PRODUCT	United States of America			15475906	31-Mar-2017	30561
CORE PLUG FOR A ROLL OF SHEET PRODUCT	United States of America			62444423	10-Jan-2017	30561
POWER DEVICE FOR A PRODUCT DISPENSER	United States of America			15651584	17-Jul-2017	30577

TITLE	COUNTRY	PATENT NO,	GRANT DATE	APPLICATION NO.	FILING DATE	FILE NO
URINAL SCREEN	United States of America			29578140	19-Sep-2016	30620
URINAL SCREEN	Canada			173669	17-Mar-2017	30621
URINAL SCREEN	United States of America			29578135	19-Sep-2016	30621
PAPER PRODUCT	Canada			175,303	7-Jun-17	30630
INDUSTRIAL DESIGN OF PAPER PRODUCT	Mexico			MX/f/2017/002050	7-Jul-17	30630
PAPER PRODUCT	United States of America			29/590,186	9-Jan-17	30630
PAPER PRODUCT	Canada			175,304	7-Jun-17	30631
INDUSTRIAL DESIGN OF PAPER PRODUCT	Mexico			MX/f/2017/002051	7-Jul-17	30631
PAPER PRODUCT	United States of America			29/590,187	9-Jan-17	30631
HIGH CONSISTENCY RE-PULPING METHOD, APPARATUS AND ABSORBENT PRODUCTS INCORPORATING RECYCLED FIBER	United States of America			62/512,800	31-May-17	30632
COUNTER-MOUNTED SKINCARE PRODUCT DISPENSER	United States of America			15338902	31-Oct-2016	30634
COMPRESSED CORELESS ROLL OF SHEET PRODUCT HAVING A CENTER INDICATOR	United States of America			62/476,915	27-Mar-17	30643
ZWITTERIONIC IMIDAZOLINIUM SURFACTANT AND USE IN THE MANUFACTURE OF ABSORBENT PAPER	United States of America			62/446,892	17-Jan-17	30644
PRODUCT DISPENSER USER INTERFACE	United States of America			29592799	2-Feb-2017	30653
MECHANICAL DISPENSER	United States of America			29592055	26-Jan-17	30666
PRODUCT DISPENSER USER INTERFACE	United States of America			29592810	2-Feb-2017	30669

RECORDED: 11/15/2017