# 504720173 01/09/2018

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4766896

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
MILLARD F WALLACE	08/11/2017

## **RECEIVING PARTY DATA**

Name:	CONVERTER MANUFACTURING, LLC
Street Address:	603 INDUSTRIAL DRIVE
City:	ORWIGSBURG
State/Country:	PENNSYLVANIA
Postal Code:	17961

## **PROPERTY NUMBERS Total: 41**

Property Type	Number
Application Number:	60794409
Application Number:	60855597
Patent Number:	7721910
PCT Number:	US2007066550
Application Number:	12620460
Application Number:	12762887
Application Number:	61323239
PCT Number:	US2010057018
PCT Number:	US2011032111
Application Number:	61412382
Application Number:	13293922
PCT Number:	US2011060231
Application Number:	61492619
Application Number:	13487387
PCT Number:	US2012040664
Application Number:	61450565
Application Number:	61552663
Application Number:	61487677
Application Number:	61494170
Application Number:	61552687

PATENT REEL: 044573 FRAME: 0305

504720173

Property Type	Number
Application Number:	13415781
PCT Number:	US2012028372
Application Number:	15053108
Application Number:	61514659
Application Number:	13566497
Application Number:	61909670
PCT Number:	US2014069394
Application Number:	62212367
PCT Number:	US2016049692
Application Number:	15445220
Application Number:	15626013
Application Number:	15658785
Application Number:	15674787
Application Number:	62222810
PCT Number:	US2016053696
Application Number:	62256950
Application Number:	62233635
PCT Number:	US2016053701
Application Number:	62261413
PCT Number:	US2017015814
Application Number:	62253181

#### **CORRESPONDENCE DATA**

Fax Number: (215)575-7200

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: 2155757075

Email: gcolby@dilworthlaw.com

**Correspondent Name:** GARY D. COLBY

Address Line 1: 1500 MARKET STREET, SUITE 3500E Address Line 4: PHILADELPHIA, PENNSYLVANIA 19102

ATTORNEY DOCKET NUMBER:	MW-GEN
NAME OF SUBMITTER:	GARY D. COLBY, PH.D., J.D.
SIGNATURE:	/Gary D. Colby/
DATE SIGNED:	01/09/2018

#### **Total Attachments: 4**

source=Executed Quitclaim Assignment#page1.tif source=Executed\_Quitclaim\_Assignment#page2.tif source=Executed\_Quitclaim\_Assignment#page3.tif

source=Executed Quitclaim Assignment#page4.tif

**PATENT** REEL: 044573 FRAME: 0306

#### **ASSIGNMENT**

WHEREAS I, Millard F. Wallace, a citizen of the United States of America having a Post Office address of 555 Ridge Road Orwigsburg, PA 17961, hereinafter referred to as "ASSIGNOR," have invented the subject matter in each of the following patent applications and the inventions described therein (hereinafter "the Patent Applications"):

Ref. No.	Jurisdiction	Application No.	Filing Date	Title
1PV1	United States	60/794,409	24 Apr 2006	Paint tray and method for manufacture
1PV2	United States	60/855,597	31 Oct 2006	Paint tray and method for manufacture
1US	United States	11/734,285	12 Apr 2007	Paint tray and method for manufacture (Now US Patent 7,721,910)
1WO	WIPO	PCT/US07/ 66550	12 Apr 2007	Paint tray and method for manufacture
1EP	Eur. Pat. Off.	07760581.4	12 Apr 2007	Paint tray and method for manufacture (Now European Patent 2010337)
1AU	Australia	200724297	12 Apr 2007	Paint tray and method for manufacture
1CP1	United States	12/620,460	17 Nov 2009	Multilayer Thermoformable Materials and Articles Made Therefrom
1CP2	United States	12/762,887	19 Apr 2010	Multilayer Thermoformable Materials and Shaped Articles and Containers Made Therefrom
1PV3	United States	61/323,239	12 Apr 2010	Multilayer Thermoformable Materials and Sanitary Food Containers Made Therefrom
1WO1	WIPO	PCT/US10/ 057018	17 Nov 2010	Multilayer Thermoformable Materials and Articles Made Therefrom
1WO2	WIPO	PCT/US11/ 32111	12 Apr 2011	Multilayer Thermoformable Materials and Sanitary Food Containers Made Therefrom
1CP3	United States	13/641,056	25 Jul 2013	Multilayer Thermoformable Materials and Sanitary Food Containers Made Therefrom
2PV	United States	61/412,382	10 Nov 2010	Simultaneous Production of Nested, Separable Thermoformed Articles
2US	United States	13/293,922	10 Nov 2011	Simultaneous Production of Nested, Separable Thermoformed Articles
2WO	WIPO	PCT/US11/ 60231	10 Nov 2011	Simultaneous Production of Nested, Separable Thermoformed Articles
3PV	United States	61/492,619	2 Jun 2011	Barrier Film for Use in Multilayer Thermoformable Materials and Shaped Articles and Containers Made Therefrom
3US	United States	13/487,387	4 Jun 2012	Barrier Film for Use in Multilayer Thermoformable Materials and Shaped Articles and Containers Made Therefrom
3WO	WIPO	PCT/US12/ 40664	4 Jun 2012	Barrier Film for Use in Multilayer Thermoformable Materials and Shaped Articles and Containers Made Therefrom
6PV	United States	61/450,565	8 Mar 2011	Liquid-Sequestering Container
6PV2	United States	61/552,663	28 Oct 2011	Liquid-Sequestering Container and Methods of Making Containers
7PV	United States	61/487,677	18 May 2011	Container With Peelably Detachable Liquid-Sequestering Compartment and Materials and Methods Used to Make the Same

Ref. No.	Jurisdiction	Application No.	Filing Date	Title
7PV2	United States	61/494,170	7 Jun 2011	Container With Peelably Detachable Liquid-Sequestering Compartment and Materials and Methods Used to Make the Same
7PV3	United States	61/552,687	28 Oct 2011	Container With One or More Peelably Detachable Layers and Improved Lidding Characteristics
7US	United States	13/415,781	8 Mar 2012	Liquid Sequestering Container, Optionally With Peelable Detachable Layers
7WO	WIPO	PCT/US12/ 28372	8 Mar 2012	Liquid Sequestering Container, Optionally With Peelable Detachable Layers
7DV1	United States	15/053,108	25 Feb 2016	Liquid Sequestering Container, Optionally With Peelable Detachable Layers
8PV	United States	61/514,659	3 Aug 2011	Shaped Articles Having Peelable, Perforated Surfaces and Their Use for Segregating Particulate Materials, Such as in Animal Litter Trays
8US	United States	13/566,497	3 Aug 2012	Shaped Articles Having Peelable, Perforated Surfaces and Their Use for Segregating Particulate Materials, Such as in Animal Litter Trays
11PV	United States	61/909,670	27 Nov 2013	Liquid Sequestering Container Having a Perforated Inner Liner Communicating with a Wicking Layer
11WO	WIPO	PCT/US14/ 69394	9 Dec 2014	Thermoformed Container Having a Wicking Layer Interposed Between Differently-Shaped Opposed Faces and Methods of Making the Same
11US	United States	15/100,025	27 May 2016	Thermoformed Container Having a Wicking Layer Interposed Between Differently-Shaped Opposed Faces and Methods of Making the Same
12PV	United States	62/212,367	31 Aug 2015	Formed Thermoplastic Article Having Smooth Edges
12WO	WIPO	PCT/US16/ 49692	31 Aug 2016	Formed Thermoplastic Article Having Smooth Edges
12CP1	United States	15/445,220	28 Feb 2017	Formed Thermoplastic Article Having Smooth Edges
12CP2	United States	15/626,013	16 Jun 2017	Formed Thermoplastic Article Having Smooth Edges
12CP3	United States	15/658,785	25 Jul 2017	Ram-Based Methods for Forming Thermoplastic Article Having Smooth Edges
12CP4	United States	15/674,787	11 Aug 2017	Tray-Shaped Article Having Smooth Edges and Amenable to Multiple Film Sealing Methods
13PV	United States	62/222,810	24 Sep 2015	Moldable Container Liner Having Barrier Properties
13WO	WIPO	PCT/US16/ 53696	26 Sep 2016	Moldable Container Liner Having Barrier Properties
14PV	United States	62/256,950	18 Nov 2015	Peel-Resistant Lidded Containers
15PV	United States	62/233,635	28 Sep 2015	Apparatus for Facilitating Peeling of Lined Containers
15WO	WIPO	PCT/US16/ 53701	26 Sep 2016	Apparatus for Facilitating Peeling of Lined Containers
16PV	United States	62/261,413	01 Dec 2015	Container Having a Retained, Externally Displaceable Drain Insert
16WO	WIPO	PCT/US17/ 15814	31 Jan 2017	Container Having a Retained, Externally Displaceable Drain Insert
17PV	United States	62/253,181	10 Nov 2015	Universal Tear Away Mounting Platform for All Types of Labels

**WHEREAS** Converter Manufacturing, LLC, a limited liability company organized under the laws of the Commonwealth of Pennsylvania and having a place of business at 603 Industrial Drive, Orwigsburg, Pennsylvania 17961, hereinafter referred to as "ASSIGNEE," is desirous of acquiring any and all of ASSIGNOR's rights, title, and interest in the Patent Applications;

WHEREAS ASSIGNOR and ASSIGNEE each recognize that ASSIGNOR may previously have assigned to ASSIGNEE certain of ASSIGNOR's rights, title, and interest in the Patent Applications and that this Assignment is being executed to transfer whatever of ASSIGNOR's rights, title, and interest in the Patent Applications have not previously been so transferred;

**NOW THEREFORE**, in consideration of the sum of One Dollar and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and intending to be legally bound hereby, I, the undersigned ASSIGNOR, hereby agree to sell, assign, transfer, and convey and by these presents do sell, assign, transfer, and convey unto the ASSIGNEE, its successors, and assigns, my entire right, title, and interest

in and to the invention(s) described in the aforementioned Patent Applications for the territory of the United States and its possessions and territories and for the territory of all foreign countries worldwide;

in and to the aforementioned Patent Applications and all related United States, international, and foreign patent applications that claim an invention disclosed in the aforementioned Patent Applications, including provisional, non-provisional, divisional, continuation, Patent Cooperation Treaty, and foreign national and regional phase patent applications, together with all rights of priority created by such patent applications under any international treaty or convention relating thereto; and

in and to all United States and foreign patents that may be granted from any of the Patent Applications or from the aforementioned patent applications, including any extensions, reissues, and reexamination certificates thereof;

such invention(s), applications(s), and patent(s) to be held and enjoyed by the ASSIGNEE, for the ASSIGNEE's own use and benefit, and for that of the ASSIGNEE's successors and assigns, until the end of the full term or terms for which such patent(s) may be granted, as fully and entirely as the same would have been held by the ASSIGNOR had this sale, assignment, transfer, and conveyance not been made.

ASSIGNOR agrees that, when requested, he will, without charge to the ASSIGNEE but at his own expense, sign all papers, take all rightful oaths, make all rightful declarations, and do all acts which may be necessary, desirable, or convenient for securing and maintaining patents or other forms of protection for the inventions in any and all countries, and for vesting title thereto in the ASSIGNEE or its successors or assigns.

ASSIGNOR agrees to communicate to the ASSIGNEE or its representatives any facts known to the ASSIGNOR respecting the inventions and, when requested by the ASSIGNEE and at its expense, will testify in any legal proceedings, and generally do everything possible to aid the ASSIGNEE, its successors, assigns, and legal representatives, to obtain and enforce patent protection for the invention(s) in any and all countries.

PATENT REEL: 044573 FRAME: 0309 ASSIGNOR agrees that a copy of this Assignment shall be deemed a full, legal, and formal equivalent of any assignment, consent to file, or like document which may be required in any country for any purpose, and more particularly, in proof of the right of the ASSIGNEE, or its successors, assigns, and legal representatives to apply for patent or other protection for the invention(s), and to claim the benefits of the right of priority provided by any relevant international treaty or convention relating to any of the aforementioned patents and patent applications.

ASSIGNOR covenants with the ASSIGNEE, its successors, assigns, and legal representatives, that to the best of the ASSIGNOR's knowledge, the right, title, and interest herein conveyed by the ASSIGNOR to the ASSIGNEE are free and clear of any encumbrance and that the ASSIGNOR has the right to sell, assign, transfer, and convey the same.

Accepted by	ASSIGNEE:	· · · · · · · · · · · · · · · · · · ·	
Signed	Alland alden A	E/U/U	
The same	Name: /////a/d //6//acc	Date	
	Title: /3/7/24/ Converter Manufacturing, LLC		
ASSIGNOR: Signed	- Allen Enlysses	1 8/11/17	
	Millard F. Wallace	Date	
	Service C		
State of:	Pennsylvania		
County of:	School Kill		
i j km	A Day of the many	* 2555	
This _/ _ danger   day   day		Millard F. Wallace personally came before me foresaid, known as the individual who execute	
the foregoing	Assignment, who acknowledged to	me that (s)he executed the same of his or her	ì
own tree will	for the purposes set forth theretti an	d that (s)he intends to be legally bound thereby	<b>.</b>
		Man delle	
		Notary Public ///	Ġ.
		My Commission Expires: / 2 - 5 - 22	18
		my Camuissia Espace.	
		<u>COMMONWEALTH OF PENNSYLVANI.</u> NOTABIAL SEAL	\$
		Mary Losi Stone, Notary Public Oser Lake Boro, Schuylkiii County	
		My Commission Expères Dec. 5, 2018 acusta, fenanticulum association of royalit	Necessity of the Parket
			40

- Assignment of Millard F. Wallace Page 4 of 4 -

PATENT REEL: 044573 FRAME: 0310

119723646\_1