

# PATENT ASSIGNMENT

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
Name	Execution Date
Bemis Company, Inc.	07/09/2010
<b>RECEIVING PARTY DATA</b>	
Name:	EXOPACK, LLC
Street Address:	3070 Southport Road
City:	Spartanburg
State/Country:	SOUTH CAROLINA
Postal Code:	29302
<b>PROPERTY NUMBERS Total: 1</b>	
Property Type	Number
Patent Number:	6911242
<b>CORRESPONDENCE DATA</b>	
Fax Number:	(801)578-6999
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	(801) 578-6932
Email:	kblaurence@stoel.com
Correspondent Name:	Kevin B. Laurence
Address Line 1:	201 So. Main Street, Suite 1100
Address Line 2:	One Utah Center
Address Line 4:	Salt Lake City, UTAH 84111
ATTORNEY DOCKET NUMBER:	63833/204
NAME OF SUBMITTER:	Kevin B. Laurence
Total Attachments: 10 source=ExopackBemisAssignment#page1.tif source=ExopackBemisAssignment#page2.tif source=ExopackBemisAssignment#page3.tif source=ExopackBemisAssignment#page4.tif	

OP \$40.00 6911242

**501289971**

**PATENT**  
**REEL: 024982 FRAME: 0526**

source=ExopackBemisAssignment#page5.tif  
source=ExopackBemisAssignment#page6.tif  
source=ExopackBemisAssignment#page7.tif  
source=ExopackBemisAssignment#page8.tif  
source=ExopackBemisAssignment#page9.tif  
source=ExopackBemisAssignment#page10.tif

**PATENT ASSIGNMENT**

This Assignment, made and effective as of July 13, 2010, is by and between **BEMIS COMPANY, INC.**, a corporation organized and existing under the laws of the State of Missouri, USA and having a principal office and place of business at One Neenah Center, Fourth Floor, P.O. Box 669, Neenah, Wisconsin 54956, USA (hereinafter "Assignor") and **EXOPACK, LLC**, a limited liability company organized and existing under the laws of the State of Delaware, USA and having a principal office and place of business at 3070 Southport Road, Spartanburg, South Carolina 29302, USA (hereinafter "Assignee").

Whereas, Assignor is the owner of the United States and foreign patents and patent applications listed on the attached Schedule 1, along with the inventions described therein, and any United States or foreign patents or patent applications issued and filed for said inventions, whether listed on Schedule 1 or contemplated in Schedule 2.1(f) of the Agreement (the "Patents"); and

Whereas, Assignor and Exopack Holding Corp. ("Purchaser"), a Delaware corporation, entered into an asset purchase agreement for the sale to Purchaser of the Business (the "Agreement"), dated June 11, 2010, pursuant to which Assignor agreed to assign or procure the assignment of the Patents to Purchaser's designated Affiliate, Assignee (capitalized terms used in this Assignment without definition have the respective meanings given to them in the Agreement); and

Whereas, Assignee accepts such assignment.

Now therefore, in consideration of the premises and covenants set forth herein and in the Agreement and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

Assignor hereby assigns to Assignee, and Assignee hereby accepts, all of Assignor's rights, title and interest in and to the Patents, together with the entire right, title and interest in and to all United States and Canadian continuations, continuations-in-part, divisions, renewals, extensions and reissues of any of the patent applications and patents defined above, and the exclusive right to enforce such patents, and collect damages for past and, except for Patents arising from Exclusive Grantback IP, future infringement, in the United States and Canada in the sole name of Assignee, its successors and assigns to the full end of the term of all and any such patents as fully and entirely as the same would have been held by Assignor had this Assignment not be made.

Assignor further covenants and agrees, for both Assignor and Assignor's legal representatives, that Assignor will, at Assignee's cost and expense, execute and deliver to Assignee any and all additional papers which may be reasonably requested by Assignee to secure to Assignee its entire, right, title and interest in and to the Patents and to all of its right, title and interest in and to the United States and Canadian continuations, continuations-in-part, divisions, renewals, extensions and reissues of the Patents, to carry out the terms of this Assignment and/or to prosecute any patent application covering the inventions identified above and reasonably cooperate and do all acts reasonably requisite in connection with the foregoing.

The Commissioner for the United States Patent Office, and corresponding officials in Canada are authorized and requested to issue any patents to the Assignee in accordance with the terms of this Assignment.

This Assignment shall be governed by and construed in accordance with the laws of the State of New York without regard to principles of conflicts of law.

This Assignment has been executed and delivered by Assignor for the purpose of transferring the Patents and recording the assignment.

This Assignment may be executed in any number of counterparts, each of which shall be deemed to be an original, and all of which together shall constitute one and the same instrument.

(See next page for signatures)

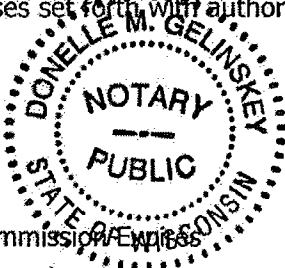
In testimony of the statements in this document, the parties hereto have executed this Assignment on the date indicated below.

**Bemis Company, Inc.**

By: [Signature]  
Name: GENE C WU  
Title: EXECUTIVE VICE PRESIDENT

STATE OF WISCONSIN                    )  
  ) SS  
COUNTY OF WINNEBAGO            )

On this 9<sup>th</sup> day of July, 2010  
personally appeared and executed the foregoing instrument before me and acknowledged that he/she executed the same, of his/her own free will and for the purposes set forth, with authority to do so.

(Seal)   
My Commission Expires  
3/24/2013

[Signature]  
Notary Public

ACCEPTANCE

\_\_\_\_\_ declares that it has accepted and accepts this  
Assignment.

Executed at \_\_\_\_\_ this \_\_\_\_\_ day of \_\_\_\_\_.

**Exopack, LLC**

By: \_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_

In testimony of the statements in this document, the parties hereto have executed this Assignment on the date indicated below.

**Bemis Company, Inc.**

By: \_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_

STATE OF WISCONSIN            )  
  ) SS  
COUNTY OF WINNEBAGO        )

On this \_\_\_\_ day of \_\_\_\_\_,  
personally appeared and executed the foregoing instrument before me and  
acknowledged that he/she executed the same, of his/her own free will and for the  
purposes set forth with authority to do so.

\_\_\_\_\_  
Notary Public

(Seal)

My Commission Expires  
\_\_\_\_\_  
\_\_\_\_\_

ACCEPTANCE

Exopack, LLC declares that it has accepted and accepts this  
Assignment. 3070 Southport Road,  
Executed at Spartanburg, SC this 13<sup>th</sup> day of July.  
**Exopack, LLC**

By: [Signature]  
Name: JACK KNOTT  
Title: President & CEO

## **Schedule 1**

Patent No.	Application No.	Country	Description	Status	Family #
	07/638,801	US	Process for Making Multiple Layer Polymeric Films	Pending	IR6190
	08/476,484	US	Laser scored package	Pending	IR6228
	2,374,447	CA	Polymeric film structures useful as shrink bags (shrink bag)	Pending	IR6279
	2,471,956	CA	Scored package and a method of making the same (laser score)	Abandoned	IR6302
4,716,829	4,799	US	Method for removing solids from substrates and preventing solids build-up thereon	Expired	IR6189
5,190,711	687,765	US	Coextrusion apparatus, methods, and related films and packages	Expired	IR6207
5,705,111	376,057	US	Coextrusion apparatus, methods, and related films and packages	Expired	IR6207
5,102,323	551,585	US	Plastic resin multi-layer co-extrusion extruder with multi-port plug for selecting order of layers	Expired	IR6212
	61/036,760	US	Ozone Applicator bar for improved Uniformity	Expired	IR7135
	61/143,918	US	Reseal package/Zipper Replacement	Expired	IR7374
	290,172	US	Oriented Films of Blends of EVOH Copolymer	Abandoned	IR6150
	787,058	US	Coextrusion apparatus, methods, and related films and packages	Abandoned	IR6207
1,339,003	587,288	CA	Coextrusion apparatus, methods, and related films and packages	Abandoned	IR6207
	204,485	US	Coextrusion apparatus, methods, and related films and packages	Abandoned	IR6207
	92,267	US	Coextrusion apparatus, methods, and related films and packages	Abandoned	IR6207
	550,738	US	Laser scoring of Packaging substrates	Abandoned	IR6224
	48,754	US	Laser scored package	Abandoned	IR6228



Patent No.	Application No.	Country	Description	Status	Family #
	487,868	US	Heat Shrinkable Film Structures with Improved Sealability and Toughness	Abandoned	IR6232
	82,226	US	Structures of polymers made from single site catalysts	Abandoned	IR6236
	481,617	US	Structures of polymers made from single site catalysts	Abandoned	IR6236
	653,520	US	Structures of polymers made from single site catalysts	Abandoned	IR6236
	488,151	US	Structures of polymers made from single site catalysts	Abandoned	IR6236
	08/886,881	US	Structures of polymers made from single site catalysts	Abandoned	IR6236
	932,037	US	Structures of polymers made from single site catalysts	Abandoned	IR6236
	482,119	US	Easy-opening reclosable package (PELASEAL)	Abandoned	IR6248
	488,716	US	Packaging Material Forming an Easy Opening Reclosable Packaging Material and Package	Abandoned	IR6249
	09/589,834	US	Thermoformable Film Structures Useful for Packaging Food Products	Abandoned	IR6287
	10/034,886	US	Scored package and a method of making the same (laser score)	Abandoned	IR6302
	11/937,601	US	Scored package and a method of making the same (laser score)	Abandoned	IR6302
	11/343,196	US	Film structures and packages therefrom useful for packaging respiring food products (Swiss Cheese respiring foods)	Abandoned	IR6316
	2,539,942	CA	Film structures and packages therefrom useful for packaging respiring food products (Swiss Cheese respiring foods)	Pending	IR6316

Patent No.	Application No.	Country	Description	Status	Family #
	11/029,200	US	Multilayer barrier structures, methods of making the same and packages made therefrom (Clearshield shrink bag)	Pending	IR6321
	2,518,401	CA	Multilayer barrier structures, methods of making the same and packages made therefrom (Clearshield shrink bag)	Pending	IR6321
	11/029,195	US	Multilayer barrier structures, methods of making the same and packages made therefrom (Clearshield shrink bag)	Pending	IR6325
	2,518,463	CA	Multilayer barrier structures, methods of making the same and packages made therefrom (Clearshield shrink bag)	Pending	IR6325
	2,568,072	CA	Dual scored easy open film	Pending	IR6519
	2,683,362	CA	Film Packaging and Packages Therefrom Useful For Packaging Respiring Food Products (Swiss Cheese)	Pending	IR6992
	12/259,512	US	Film Packaging and Packages Therefrom Useful For Packaging Respiring Food Products (Swiss Cheese)	Pending	IR6992
	12/349,357	US	Biax Nylon Structures for Cheese	Pending	IR7127
1,341,596	509,264	CA	Process for Making Multiple Layer Polymeric Films	Granted	IR6190
5,236,642	07/458,487	US	Coextrusion apparatus, methods, and related films and packages	Granted	IR6207
5,158,499	720,121	US	Laser scoring of Packaging substrates	Granted	IR6224
5,630,308	270,782	US	Laser scoring of Packaging substrates	Granted	IR6224
2,046,458	2,046,458	CA	Laser scoring of Packaging substrates	Granted	IR6224
5,229,180	771,977	US	Laser scored package	Granted	IR6228
6,753,054	443,904	US	Heat Shrinkable Film Structures with Improved Sealability and	Granted	IR6232

Patent No.	Application No.	Country	Description	Status	Family #
			Toughness		
6,051,292	884,121	US	Heat Shrinkable Film Structures with Improved Sealability and Toughness	Granted	IR6232
2,114,460	2,114,460	CA	Heat Shrinkable Film Structures with Improved Sealability and Toughness	Granted	IR6232
6,531,198	758,843	US	Structures of polymers made from single site catalysts	Granted	IR6236
6,645,641	136,962	US	Structures of polymers made from single site catalysts	Granted	IR6236
6,437,064	6,700	US	Structures of polymers made from single site catalysts	Granted	IR6236
6,074,715	105,623	US	Structures of polymers made from single site catalysts	Granted	IR6236
6,270,867	144,713	US	Structures of polymers made from single site catalysts	Granted	IR6236
6,544,660	573,596	US	Structures of polymers made from single site catalysts	Granted	IR6236
6,511,568	684,567	US	Structures of polymers made from single site catalysts	Granted	IR6236
5,882,789	999,707	US	Packaging Material for forming easy open reclosable	Granted	IR6246
5,882,749	947,679	US	Easy-opening reclosable package (PELASEAL)	Granted	IR6248
6,068,933	602,256	US	Thermoformable multilayer polymeric film	Granted	IR6253
6,562,476	411,671	US	Thermoformable multilayer polymeric film	Granted	IR6253
6,942,927	131,954	US	Thermoformable multilayer polymeric film	Granted	IR6253
6,416,841	352,897	US	Tear tape for plastic Packaging	Granted	IR6262
6,316,036	400,806	US	Tear tape for plastic Packaging	Granted	IR6262
6,749,877	925,560	US	Tear tape for plastic Packaging	Granted	IR6262
6,706,343	329,415	US	Polymeric film structures useful as shrink bags	Granted	IR6279

Patent No.	Application No.	Country	Description	Status	Family #
			(shrink bag)		
6,770,338	591,244	US	Polymeric film structures useful as shrink bags (shrink bag)	Granted	IR6279
6,514,626	649,895	US	Dienophile additives to polyvinylidene chloride copolymers (shrink bag)	Granted	IR6290
6,911,242	341,702	US	Dienophile additives to polyvinylidene chloride copolymers (shrink bag)	Granted	IR6290
6,500,514	650,385	US	Encapsulated barrier for flexible films and a method of making the same	Granted	IR6291
6,911,244	325,002	US	Encapsulated barrier for flexible films and a method of making the same	Granted	IR6291
7,384,679	10/918,958	US	Encapsulated barrier for flexible films and a method of making the same	Granted	IR6291
2,420,669	2,420,669	CA	Encapsulated barrier for flexible films and a method of making the same	Granted	IR6291
7,008,677	668,427	US	Film structures and packages therefrom useful for packaging respiring food products (Swiss Cheese respiring foods)	Granted	IR6316
7,531,228	11/286,958	US	Dual scored easy open film	Granted	IR6519
	2579555	CA	Encapsulated barrier for flexible films and a method of making and using the same	Pending	IR6822
1335032		CA	Methods of making multiple layer sheet materials, methods of processing polymers, extrusion apparatus, polymeric sheet materials and Packaging made therefrom	Granted	IR6209
2434451	2434451	CA	Heat shrinkable barrier bags with anti block additives (shrink bag)	Pending	IR6293
7316833	09/369,980	US	Multilayer Films	Granted	IR6255

**PATENT**

**RECORDED: 09/14/2010**

**REEL: 024982 FRAME: 0537**