502571564 11/15/2013

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT2617428

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF PATENT SECURITY AGREEMENT AT REEL/FRAME NO. 026399/0688

CONVEYING PARTY DATA

Name	Execution Date
BANK OF AMERICA, N.A., AS ADMINISTRATIVE AGENT	11/08/2013

RECEIVING PARTY DATA

Name:	EXOPACK ADVANCED COATINGS, LLC	
Street Address:	3070 SOUTHPORT RD.	
City:	SPARTANBURG	
State/Country:	SOUTH CAROLINA	
Postal Code:	29304	

PROPERTY NUMBERS Total: 2

Property Type	Number
Patent Number:	5478676
Patent Number:	5382495

CORRESPONDENCE DATA

Fax Number: (714)755-8290

Email: IPDOCKET@LW.COM, KRISTIN.AZCONA@LW.COM Correspondence will be sent via US Mail when the email attempt is unsuccessful.

Correspondent Name: LATHAM & WATKINS LLP

Address Line 1: 650 TOWN CENTER DRIVE, 20TH FLOOR

Address Line 4: COSTA MESA, CALIFORNIA 92626

ATTORNEY DOCKET NUMBER:	028878-0090
NAME OF SUBMITTER:	KRISTIN J AZCONA
Signature:	/KJA/
Date:	11/15/2013

PATENT

REEL: 031645 FRAME: 0634

Total Attachments: 7 source=Smash - BofA - Release of Patent Security Agree#page1.tif source=Smash - BofA - Release of Patent Security Agree#page2.tif source=Smash - BofA - Release of Patent Security Agree#page3.tif source=Smash - BofA - Release of Patent Security Agree#page4.tif source=Smash - BofA - Release of Patent Security Agree#page5.tif source=Smash - BofA - Release of Patent Security Agree#page6.tif source=Smash - BofA - Release of Patent Security Agree#page7.tif

PATENT REEL: 031645 FRAME: 0635

RELEASE OF PATENT SECURITY AGREEMENT

This **RELEASE OF PATENT SECURITY AGREEMENT**, dated as of November 8, 2013 (the "Release"), is made by Bank of America, N.A., as Administrative Agent for the Lenders (in such capacity, the "Administrative Agent"), in connection with the termination of that certain Patent Security and Pledge Agreement (the "Patent Security Agreement"), dated as of May 31, 2011, made by Exopack, LLC, Exopack-Technology, LLC and Exopack Advanced Coatings, LLC (the "Grantors") in favor of the Administrative Agent. All capitalized terms used in this Release and not otherwise defined herein shall have the meanings assigned to them in the Patent Security Agreement.

WITNESSETH

WHEREAS, pursuant to the Patent Security Agreement, the Grantors pledged and granted to the Administrative Agent, for the benefit of the Lenders, a security interest in all of the Grantors' rights, title and interests in, to and under the Patent Collateral, including the patents and patent application listed on <u>Schedule A</u> attached hereto;

WHEREAS, the Administrative Agent acknowledges full payment, complete performance and satisfaction of all obligations secured by the Patent Security Agreement;

WHEREAS, the Grantor have requested that the Administrative Agent release its security interest in the Patent Collateral in connection with the termination of the Patent Security Agreement (the "Released Collateral").

NOW, THEREFORE, in consideration of the foregoing, the Administrative Agent hereby RELEASES, without representation, warranty or recourse, all of its security interest in the Released Collateral, including without limitation the Patent Collateral listed on <u>Schedule A</u> attached hereto and incorporated herein by reference.

The Administrative Agent agrees to, at their request, provide the Grantors with any information and additional authorization reasonably necessary to effect the release of its security interest in the Released Collateral, in each case, without representation or warranty by the Administrative Agent and at the sole expense of the Grantors.

LO\3011694.2 028878-0090

PATENT REEL: 031645 FRAME: 0636 IN WITNESS WHEREOF, the Administrative Agent has executed this Release as of the date first set forth above.

BANK OF AMERICA, N. A.

as Administrative Agent-

Ву:

Name:

Honry Pennell Vice Prosident

Title:

PATENT REEL: 031645 FRAME: 0637

SCHEDULE A to RELEASE OF PATENT SECURITY AGREEMENT

PATENTS AND PATENT APPLICATIONS

Grantor: Exopack, LLC

Title	Application No.	Patent No.
	Filing Date	Issue Date
BAGS HAVING COMPOSITE	12556151	
STRUCTURES AND RELATED METHODS	9/9/2009	
DIENOPHILE ADDITIVES TO	09649895	6514626
POLYVINYLIDENE CHLORIDE COPOLYMERS	8/28/2000	2/4/2003
DIENOPHILE ADDITIVES TO	10341702	6911242
POLYVINYLIDENE CHLORIDE COPOLYMERS	1/14/2003	6/28/2005
DUAL SCORED EASY OPEN FILM	11286958	7531228
	11/23/2005	5/12/2009
EASY-OPENING RECLOSABLE	08947679	5882749
PACKAGE	7/2/1997	3/16/1999
ENCAPSULATED BARRIER FOR	10918958	7384679
FLEXIBLE FILMS AND A METHOD OF MAKING AND USING THE SAME	8/16/2004	6/10/2008
ENCAPSULATED BARRIER FOR	09650385	6500514
FLEXIBLE FILMS AND A METHOD OF MAKING THE SAME	8/29/2000	12/31/2002
ENCAPSULATED BARRIER FOR	10325002	6911244
FLEXIBLE FILMS AND A METHOD OF MAKING THE SAME	12/20/2002	6/28/2005
FILM STRUCTURES AND PACKAGES	10668427	7008677
THEREFROM USEFUL FOR PACKAGING RESPIRING FOOD PRODUCTS	9/23/2003	3/7/2006
FILM STRUCTURES AND PACKAGES	12259512	
THEREFROM USEFUL FOR RESPIRING	10/28/2008	
FOOD PRODUCTS THAT RELEASE CO2 AMOUNTS		
HEAT SHRINKABLE BARRIER BAGS	09105623	6074715
	6/26/1998	6/13/2000
HEAT SHRINKABLE BARRIER BAGS	09573596	6544660
	5/18/2000	4/8/2003
HEAT SHRINKABLE BARRIER BAGS	09758843	6531198
WITH ANTI BLOCK ADDITIVES	1/11/2001	3/11/2003
HEAT SHRINKABLE FILM	08884121	6051292
STRUCTURES WITH IMPROVED SEALABILITY AND TOUGHNESS	6/27/1997	4/18/2000
HEAT SHRINKABLE FILM	09443904	6753054
STRUCTURES WITH IMPROVED	11/19/1999	6/22/2004
SEALABILITY AND TOUGHNESS	1111111111	<i>5,22,2</i> 00 i
LAMINATE ANTIOXIDANT FILM	09887836	7101624
	6/22/2001	9/5/2006

3 LO\3011694.2

LASER SCORED PACKAGE	07771977	5229180
	10/2/1991	7/20/1993
LASER SCORING OF PACKAGING	07720121	5158499
SUBSTRATES	7/1/1991	10/27/1992
LASER SCORING OF PACKAGING	08270782	5630308
SUBSTRATES	7/5/1994	5/20/1997
METHODS FOR MAKING MULTIPLE	083776057	5705111
LAYER SHEET MATERIALS	1/20/1995	1/6/1998
MICROWAVABLE BAGS FOR USE	12581279	
WITH LIQUID OIL AND RELATED METHODS	10/19/2009	
MULTILAYER BARRIER STRUCTURES,	11029200	
METHODS OF MAKING THE SAME AND PACKAGES MADE THEREFROM	1/4/2005	
MULTILAYER STRUCTURES,	11029195	
PACKAGES, AND METHODS OF	1/4/2005	
MAKING MULTILAYER STRUCTURES	17 17 20 00	
MULTI-LAYER THERMOPLASTIC	09369980	7316833
FILMS AND PACKAGES MADE	7/30/1999	1/8/2008
THEREFROM MULTI-LAYERED BAGS AND	12241000	
METHODS OF MANUFACTURING THE	12341080 12/22/2008	
SAME	12/22/2008	
MULTI-LAYERED BAGS AND	12335414	
METHODS OF MANUFACTURING THE	12/15/2008	
SAME		
PACKAGING MATERIAL FOR	08999707	5882789
FORMING AN EASY-OPENING RECLOSABLE PACKAGING MATERIAL	11/3/1997	3/16/1999
AND PACKAGE		
POLYAMIDE STRUCTURES FOR THE	12349357	
PACKAGING OF MOISTURE	1/6/2009	
CONTAINING PRODUCTS		
POLYMERIC FILM STRUCTURES	09329415	6706343
USEFUL AS SHRINK BAGS	6/10/1999	3/16/2004
POLYMERIC FILM STRUCTURES	09591244	6770338
USEFUL AS SHRINK BAGS	6/9/2000	8/3/2004
STRUCTURES OF POLYMERS MADE FROM SINGLE SITE CATALYSTS	09144713	6270867
	9/1/1998	8/7/2001
STRUCTURES OF POLYMERS MADE FROM SINGLE SITE CATALYSTS	09006700	6437064
STRUCTURES OF POLYMERS MADE	1/14/1998	8/20/2002
FROM SINGLE SITE CATALYSTS	09684567 10/6/2000	6511568 1/28/2003
STRUCTURES OF POLYMERS MADE	10/8/2000	6645641
FROM SINGLE SITE CATALYSTS	5/2/2002	11/11/2003
TEAR TAPE FOR PLASTIC PACKAGING	09400806	6316036
The state of the s	9/22/1999	11/13/2001
TEAR TAPE FOR PLASTIC PACKAGING	09352897	6416841
	7/13/1999	7/9/2002
TEAR TAPE FOR PLASTIC PACKAGING	09925560	6749877
	8/9/2001	6/15/2004
THERMOFORMABLE MULTILAYER	08602256	6068933
POLYMERIC FILM	2/15/1996	5/30/2000
THERMOFORMABLE MULTILAYER	09411671	6562476
POLYMERIC FILM	10/4/1999	5/13/2003
THERMOFORMABLE MULTILAYER	10131954	6942927
POLYMERIC FILM	4/25/2002	9/13/2005

4 LO\3011694.2 028878-0090

REEL: 031645 FRAME: 0639

MULTI-LAYER LOW TEMPERATURE	13036974	
SHRINK FILM	02/28/2011	
OZONE APPLICATOR AND METHOD	12922202	
FOR POLYMER OXIDATION	09/13/2010	
BAGS HAVING ADHESIVE DRYING	12625960	
STRUCTURES AND RELATED	11/25/2009	
METHODS		

$\textbf{Grantor:}\ \underline{\textbf{Exopack-Technology}, \textbf{LLC}}$

Title	Application No.	Patent No.
	Filing Date	Issue Date
BAG FOR MICROWAVE COOKING	08282647	5488220
	7/29/1994	1/30/1996
BAG HAVING AN IMPROVED HEAT	11265946	7544403
SEAL CLOSURE AND ASSOCIATED METHODS	11/3/2005	6/9/2009
BAG HAVING RECLOSABLE SEAL	10383929	6969196
AND ASSOCIATED METHODS	3/7/2003	11/29/2005
BAG WITH ARCUATE-TRANSITION	09858984	6402379
TEAR LINE	5/16/2001	6/11/2002
BAG WITH REENFORCED HANDLE	08509831	5558438
AND RESEALABLE POUR SPOUT OPENING	8/1/1995	9/24/1996
BAG WITH REENFORCED HANDLE	08621575	5611626
AND RESEALABLE POUR SPOUT OPENING	3/26/1996	3/18/1997
BAG WITH TEAR-RESISTANT HANDLE	09261986	6065871
	34/1999	5/23/2000
BAG WITH TEAR-RESISTANT HANDLE	09512712	6231232
	2/24/2000	5/15/2001
ELASTOMER AND POLYOLEFIN RESIN	11352066	7582341
BASED FILMS AND ASSOCIATED METHODS	2/10/2006	9/1/2009
ELASTOMER AND POLYOLEFIN RESIN	10760337	7083838
BASED FILMS AND ASSOCIATED METHODS	8/1/2006	8/1/2006
ENHANCED SLIDER ZIPPER	10860366	7090904
MULTIWALL BAG AND ASSOCIATED METHODS	6/3/2004	8/15/2006
ENVIRONMENTALLY FRIENDLY	08146961	5529396
PINCH BOTTOM BAG ASSEMBLY AND METHOD OF MAKING	11/10/1993	6/25/1996
ENVIRONMENTALLY FRIENDLY	08468444	5728037
PINCH BOTTOM BAG ASSEMBLY AND METHOD OF MAKING	6/6/1995	3/17/1998
FLEXIBLE HINGED HANDLE AND	09522698	6374461
CARRYING BAG EMPLOYING THE SAME	3/10/2000	4/23/2002
GUSSETED BAG WITH ANTI-LEAK	09304178	6046443
FEATURE	5/3/1999	4/4/2000

5 LO\3011694.2 5

HEAVY DUTY BAG WITH EASILY-	08500173	5593229
REMOVABLE CORNER FOR POURING	7/10/1995	1/14/1997
LAMINATED BAG WALL	08810043	5871790
CONSTRUCTION	³ / ₄ /1997	2/16/1999
LOAD CARRYING BAG WITH	08167757	5482376
PERFORATED TEAR LINE OPENING	12/15/1993	1/9/1996
LOAD CARRYING BAG WITH		
PERFORATED TEAR LINE OPENING	08417407	5601369
	4/5/1995	2/11/1997
LOW-GLOSS DRY-ERASE COATING	11767139	
FORMULATION	6/22/2007	
METHOD OF FORMING A BAG	11201871	7322921
	8/11/2005	1/29/2008
METHOD OF FORMING A BAG	11265620	7549269
HAVING A RECLOSABLE SEAL	11/2/2005	6/23/2009
METHOD OF FORMING A BURST-	10649715	7037250
RESISTANT EASY-OPEN CORNER IN A	8/26/2003	5/2/2006
HEAVY DUTY BAG		
MICROWAVABLE BAG FOR COOKING	08666895	5770839
AND SERVING FOOD	6/20/1996	6/23/1998
MULTIPLY BAG WITH TEAR STRIP	09373256	6213644
OPENING MECHANISM	3/12/1999	4/10/2001
MULTIWALL BAG WITH ZIPPER AND	10290681	6979482
FIN	11/8/2002	12/27/2005
MULTIWALL VENTED BAG, VENTED	10421607	6986605
BAG FORMING APPARATUS, AND	4/23/2003	1/17/2006
ASSOCIATED METHODS		
NON-FLUOROCARBON OIL AND	10200209	6893686
GREASE BARRIER METHODS OF	7/22/2002	5/17/2005
APPLICATION AND PACKAGING		
PERFORATION BLADE FOR FORMING	09934417	6609999
A BURST-RESISTANT EASY-OPEN	8/21/2001	8/26/2003
CORNER IN A HEAVY DUTY BAG	00650450	6200251
SIDE GUSSET BAG WITH	09650478	6299351
CONVENIENT CARRY HANDLE	8/29/2000	10/9/2001
TAMPER EVIDENT MULTI-WALL	12021296	7563027
PACKAGING AND ASSOCIATED	1/28/2008	7/21/2009
METHODS TANKED EVIDENT MILET WALL	10000122	6001171
TAMPER EVIDENT MULTI-WALL	10366490	6994471
PACKAGING AND ASSOCIATED	2/13/2003	2/7/2006
METHODS		

Grantor: Exopack Advanced Coatings, LLC

Title	Application No. Filing Date	Patent No. Issue Date
CURRENT COLLECTOR HAVING A CONDUCTIVE PRIMER LAYER	08284300 8/2/1994	5478676 12/26/1995
OVERCOATS FOR DIAZO- CONTAINING LAYERS WITH CHEMICALS AND ABRASION RESISTANCE	07694064 5/1/1991	5382495 1/17/1995

6

LO\3011694.2 028878-0090

T LO\3011694.2

PATENT REEL: 031645 FRAME: 0642

028878-0090