

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT2684561

SUBMISSION TYPE:	NEW ASSIGNMENT					
NATURE OF CONVEYANCE:	PURCHASE OF FILMS AMERICAS, LLC					
CONVEYING PARTY DATA						
<table border="1"> <thead> <tr> <th>Name</th> <th>Execution Date</th> </tr> </thead> <tbody> <tr> <td>EXXONMOBIL OIL CORPORATION</td> <td>10/01/2013</td> </tr> </tbody> </table>		Name	Execution Date	EXXONMOBIL OIL CORPORATION	10/01/2013	
Name	Execution Date					
EXXONMOBIL OIL CORPORATION	10/01/2013					
RECEIVING PARTY DATA						
Name:	JPF USA LLC					
Street Address:	16192 COASTAL HIGHWAY					
City:	LEWES					
State/Country:	DELAWARE					
Postal Code:	19958					
PROPERTY NUMBERS Total: 1						
Property Type	Number					
Application Number:	13126310					
CORRESPONDENCE DATA						
Fax Number:						
Email:	jjennings@matthewsfirm.com					
<i>Correspondence will be sent via US Mail when the email attempt is unsuccessful.</i>						
Correspondent Name:	ERIK J. OSTERRIEDER					
Address Line 1:	2000 BERING DRIVE					
Address Line 2:	SUITE 700					
Address Line 4:	HOUSTON, TEXAS 77057					
NAME OF SUBMITTER:	TERRY L. MCCUTCHEON					
Signature:	/Terry L. McCutcheon/					
Date:	01/16/2014					

Total Attachments: 53
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ASSIGNMENT OF MEMBERSHIP INTEREST

This Assignment of Membership Interest (the "Agreement") dated as of the 1st day of October, 2013, is by and between:

ExxonMobil Oil Corporation, a company organized under the laws of the State of New York ("ExxonMobil"); and JPF USA LLC, a Delaware limited liability company ("Jindal"). ExxonMobil and Jindal may individually be referred to as a "Party" and collectively as the "Parties."

WHEREAS:

(A) ExxonMobil is the sole member of Films Americas LLC, a limited liability company organized under the laws of the State of Delaware (the "Company");

(B) ExxonMobil and Jindal entered into that certain Sale and Purchase Agreement, dated May 3, 2013, as amended (the "SPA");

(B) Pursuant to the SPA, ExxonMobil has agreed to sell, transfer and assign its membership interest in the Company (the "Company Interest") to Jindal on the terms set out in the SPA;

(C) In order to complete the sale and transfer of the Company Interest, ExxonMobil wishes to assign, transfer and convey to Jindal all of its right, title and interest in, to and under the Company; and

(D) Jindal wishes to receive all of each of ExxonMobil's right, title and interest in, to and under the Company, and to assume all of ExxonMobil's liabilities and obligations in relation thereto pursuant and subject to the terms and conditions of the SPA.

NOW, THEREFORE, in consideration of the foregoing and the mutual promises and covenants set forth herein, and subject to the terms and conditions hereof, the Parties, intending to be legally bound, hereby agree as follows:

1. Defined Terms. Capitalized terms used but not otherwise defined herein shall have the respective meanings ascribed thereto in the SPA to the extent defined in the SPA.

2. Assignment and Assumption of the Company Interest. With effect from the date hereof, ExxonMobil hereby assigns, transfers and conveys to Jindal all of ExxonMobil's right, title and interest in and to the Company Interest. Jindal hereby accepts the Company Interest and shall be admitted as a member of the Company and agrees to accept the obligations as a member of the Company.

3. Books and Records. Jindal confirms that it shall make, or shall cause to be made, such updates and amendments to the books and records of the Company as are necessary to reflect the admission of Jindal as the substitute member of ExxonMobil.

4. Conflicts.

(a) This Agreement is subject to the terms and conditions of the SPA, and in the event of any conflict or inconsistency between the terms and conditions of this Agreement and the terms and conditions of the SPA, the terms and conditions of the SPA shall control.

(b) Nothing contained herein shall (i) be construed to defeat, impair or limit in any way any rights or remedies of any Party as against any third party to contest or dispute the validity or amount of any assumed liability or obligation, or (ii) reduce or otherwise affect ExxonMobil's rights, on the one hand, or Jindal's rights, on the other hand, to be indemnified by the other pursuant to and in accordance with the provisions of the SPA.

5. Further Assurances. The Parties shall from time to time and at their own cost do, execute and deliver or procure to be done, executed and delivered all such further acts, documents and things required by, and in a form satisfactory to the Parties to give full effect to this Agreement, the Transaction and the rights, powers and remedies under this Agreement.

6. Benefit of Agreement. This Agreement shall be binding upon and inure to the benefit of the Parties hereto and their respective successors and permitted assigns.

7. Amendments. No amendment, modification or waiver in respect of this Agreement will be effective unless in writing and executed by each of the Parties hereto.

8. Counterparts. This Agreement may be executed in one or more counterparts (which may be effectively delivered by facsimile or other electronic means), all of which shall be considered one and the same agreement and shall become effective when one or more counterparts have been signed by each of the Parties and delivered to the other Party, it being understood that all Parties need not sign the same counterpart.

9. Governing Law. This Agreement (together with all documents to be entered into pursuant hereto which are not expressed to be governed by another law) shall be governed by, and construed and take effect in accordance with, the laws of the State of New York, USA, without regard to the conflicts of law rules thereof (other than Sections 5-1401 and 5-1402 of the General Obligations Law of the State of New York).

10. Dispute Resolution. Any dispute arising between the Parties in regard to the interpretation (including the legality, validity and enforceability) of, the Parties' respective rights and obligations under, a breach of, any matter arising out of; or the termination of this Agreement, shall be finally resolved by arbitration in New York City, New York in accordance with the Rules of Arbitration of the International Chamber of Commerce ("ICC Rules") then in force, which rules are incorporated herein by reference.

(a) The Parties agree that:

such dispute shall be resolved by three (3) arbitrators;

the seat of the arbitration shall be New York City, New York;

the language of the arbitration shall be English;

any award of the tribunal shall be final and binding from the day it is made; and

enforcement of the award of the tribunal may be entered in any court having jurisdiction.

Jindal agrees that ExxonMobil, at its sole discretion, may seek to consolidate an arbitration conducted under this Agreement with any other ICC arbitration to which it or its Affiliates are a party to pursuant to the procedures for consolidation contained in the ICC Rules, and that Jindal shall consent to such consolidation. In determining whether consolidation is appropriate, the ICC Court should consider, along with those factors provided for in the ICC Rules, whether the arbitration(s) to be consolidated involve common issues of law or fact related to or arising from the sale or purchase of the Company by ExxonMobil to Jindal, including the Transaction Documents. Buyer further agrees that ExxonMobil can institute a single ICC arbitration under this Section 10 to resolve multiple disputes that may have arisen under more than one of the Transaction Documents and this Agreement.

11. Assignment. Except with the prior written consent of the other Party, neither Party may transfer (by operation of law or otherwise) this Agreement or any benefit, interest, right or obligation which arises under, out of, or in connection with this Agreement, whether such transfer is effected in connection with the sale of any such Party's assets or through an insolvency proceeding or otherwise.

12. Entire Agreement. This Agreement (together with the Framework Agreement, the SPA, the Transitional Agreements and any schedules, documents and instruments and other agreements among the Parties as contemplated by or referred to herein or therein) contains and constitute the entire agreement and understanding of the Parties with respect to the subject matter hereof and supersedes all prior agreements, understandings or arrangements (both oral and written) relating to the subject matter of this Agreement (and any such document); *provided, however*, that the Confidentiality Agreement shall not be superseded, shall survive any termination of this Agreement and shall continue in full force and effect in accordance with its terms.

IN WITNESS WHEREOF, the Parties hereto have caused this Agreement to be executed in duplicate to be effective as of the date hereof.

ExxonMobil Oil Corporation

Signature:

Name:

Title: Authorized Representative

JPF USA LLC

Signature:

Name: Hemant Sharma

Title: Vice President

[Signature Page to Assignment of Membership Interest]

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

List of OPP Films Patent Assets

No.	EPO Refere- nce	Fil- ing No.	Country	Status	Appl. No.	Publicati- on No.	Publica- tion Date	Grant No.	Title
1	10030		CA	Granted	2320771			2320771	Block Resistant Film
2	10030	2	CA	Granted	2554097			2554097	Block Resistant Film
3	10030		DE	Granted	99907079			6994329 5.2	Block Resistant Film
4	10030		GB	Granted	99907079			1056593	Block Resistant Film
5	10030		US	Granted	09/026454			6074762	Block Resistant Film
6	10040		US	Granted	09/079801			6087015	Matte Surface Film
7	10069		CA	Granted	2343149			2343149	Ink Receptive Coextruded Film
8	10069		FR	Granted	99946801			1115559	Ink Receptive Coextruded Film
9	10069		DE	Granted	99946801			6992319 5.7	Ink Receptive Coextruded Film
10	10069		GB	Granted	99946801			1115559	Ink Receptive Coextruded Film
11	10069		IT	Granted	99946801			1115559	Ink Receptive Coextruded Film
12	10069		ES	Granted	99946801			ES2237 152	Ink Receptive Coextruded Film
13	10069	2	US	Granted	09/151129			6331346	Ink Receptive Coextruded Film
14	10098		US	Granted	09/224490			6248442	Easy Opening Hermetically Sealed Film
15	10130	2	US	Granted	09/667138			6632383	Method For Producing Improved Opaque Polymeric Films

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

16	10189		FR	Granted	976793			1242241	Multi-layer Hermetically Sealable Film
17	10189		DE	Granted	976793			6000372 1.5-08	Multi-layer Hermetically Sealable Film
18	10189		GB	Granted	976793			1242241	Multi-layer Hermetically Sealable Film
19	10189		IT	Granted	976793			1242241	Multi-layer Hermetically Sealable Film
20	10189		ES	Granted	976793			ES2202 190	Multi-layer Hermetically Sealable Film
21	10189		US	Granted	09/435559			6326068	Multi-layer Hermetically Sealable Film
22	10200	2	US	Granted	09/471959			6495266	Films With Improved Blocking Resistance And Surface Properties
23	10206	2	US	Granted	09/467170			6472077	Block Resistance Film
24	10215	2	US	Granted	09/490477			6723431	Multilayer Metallized Polyolefin Film
25	10224		US	Granted	09/501123			6528155	Opaque Polymeric Films Cavitated With Syndiotactic Polystyrene
26	10227		US	Granted	09/544960			6602609	Multilayer Polymeric Film With Non-Migratory Antiblock Agent
27	10244		US	Granted	09/734101			6828013	Porous White Bi Hd Film With Hydrophilic Properties

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

28	10236-A	US	Granted	10/809259			7393592	Improved Lamination Grade Coextruded Heat-Sealable Film
29	1997B-051	DE	Granted	98910042.5			6983455 1.7	Oriented Coextruded Films
30	1997B-051	GB	Granted	98910042.5			963408	Oriented Coextruded Films
31	1997B-051	US	Granted	09/367909			6423420	Oriented Coextruded Films
32	2001B-023	US	Granted	09/826158			6623866	Multilayer Films Including Anti-Block
33	2001B-047	CA	Granted	2440663			2440663	Polymers Stabilized by Water-Soluble, Cationic, Amino-Functional Polymer, and Plastic Film Coated with Same
34	2001B-047	FR	Granted	2771577			1392735	Polymers Stabilized by Water-Soluble, Cationic, Amino-Functional Polymer, and Plastic Film Coated with Same

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

35	2001B 047	DE	Granted	2771577			1392735	Polymers Stabilized by Water-Soluble, Cationic, Amino-Functional Polymer, and Plastic Film Coated with Same
36	2001B 047	GB	Granted	2771577			1392735	Polymers Stabilized by Water-Soluble, Cationic, Amino-Functional Polymer, and Plastic Film Coated with Same
37	2001B 047	IT	Granted	2771577			ES2256 537	Polymers Stabilized by Water-Soluble, Cationic, Amino-Functional Polymer, and Plastic Film Coated with Same
38	2001B 047	ES	Granted	2771577			6020924 6,9	Polymers Stabilized by Water-Soluble, Cationic, Amino-Functional Polymer, and Plastic Film Coated with Same

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

39	2001B 047	US	Granted	09/864518			6596379	Polymers Stabilized by Water-Soluble, Cationic, Amino-Functional Polymer, and Plastic Film Coated with Same
40	2001B 048	US	Granted	09/867723			6641914	HDPE Label Film
41	2001B 049	US	Granted	09/867980			6649279	Monoweb Metallized Film Suitable for Direct Surface Printing
42	2001B 056	US	Granted	09/879448			6824878	Method For Preparing Sealable Films With Siloxane Additives
43	2002B 013A	CA	Granted	2477983			2477983	Metallized Patch Label
44	2002B 013A	FR	Granted	3713773.4			1488402	Metallized Patch Label
45	2002B 013A	DE	Granted	3713773.4			6031107 7	Metallized Patch Label
46	2002B 013A	GB	Granted	3713773.4			1488402	Metallized Patch Label
47	2002B 013A	IT	Granted	3713773.4			1488402	Metallized Patch Label
48	2002B 013A	ES	Granted	3713773.4			1488402	Metallized Patch Label
49	2002B 013A	US	Granted	10/331582			7288304	Metallized Patch Label
50	2002B 061	US	Granted	10/135321			7195818	Sealable Multi-layer Opaque Film

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

51	2002B 062	CA	Granted	2479845			2479845	Cationic, Amino-Functional, Adhesion-Promoting Polymer For Curable Inks And Other Plastic Film Coatings, And Plastic Film Comprising Such Polymer
52	2002B 062	FR	Granted	3723884.7			1499649	Cationic, Amino-Functional, Adhesion-Promoting Polymer For Curable Inks And Other Plastic Film Coatings, And Plastic Film Comprising Such Polymer
53	2002B 062	DE	Granted	3723884.7			6032546 5.9	Cationic, Amino-Functional, Adhesion-Promoting Polymer For Curable Inks And Other Plastic Film Coatings, And Plastic Film Comprising Such Polymer

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

54	2002B 062	GB	Granted	3723884.7			1499649	Cationic, Amino- Functional, Adhesion- Promoting Polymer For Curable Inks And Other Plastic Film Coatings, And Plastic Film Comprising Such Polymer
55	2002B 062	IT	Granted	3723884.7			1499649	Cationic, Amino- Functional, Adhesion- Promoting Polymer For Curable Inks And Other Plastic Film Coatings, And Plastic Film Comprising Such Polymer
56	2002B 062	US	Granted	10/134969			6893722	Cationic, Amino- Functional, Adhesion- Promoting Polymer For Curable Inks And Other Plastic Film Coatings, And Plastic Film Comprising Such Polymer
57	2002B 065	US	Granted	10/236701			6773818	Multilayer Films
58	2002B 083	FR	Granted	3731011.7			1567335	Thermoplastic Film Structures With a Low Melting Point Skin Layer

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

59	2002B 083		DE	Granted	3731011.7			6033157 9.8	Thermoplastic Film Structures With a Low Melting Point Skin Layer
60	2002B 083		GB	Granted	3731011.7			1567335	Thermoplastic Film Structures With a Low Melting Point Skin Layer
61	2002B 083		IT	Granted	3731011.7			1567335	Thermoplastic Film Structures With a Low Melting Point Skin Layer
62	2002B 083		ES	Granted	3731011.7			1567335	Thermoplastic Film Structures With a Low Melting Point Skin Layer
63	2002B 083	3	US	Granted	12/425167			7794849	Thermoplastic Film Structures With a Low Melting Point Outer Layer
64	2002B 120		CA	Granted	2497029	WO2004/ 033195	22-Apr- 04	2497029	Metallized Multilayer Film
65	2002B 120		FR	Granted	3759374.6			1554113	Metallized Multilayer Film [EPO- 2056]
66	2002B 120		DE	Granted	3759374.6			6032352 4.7	Metallized Multilayer Film [EPO- 2056]
67	2002B 120		GB	Granted	3759374.6			1554113	Metallized Multilayer Film [EPO- 2056]
68	2002B 120		IT	Granted	3759374.6			1554113	Metallized Multilayer Film [EPO- 2056]

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

69	2002B 120	ES	Granted	3759374.6			1554113	Metallized Multilayer Film [EPO 2056]
70	2002B 120	US	Granted	10/267454			6863964	Metallized Multilayer Film
71	2002B 180A	US	Pending	11/590181	US2007-0042142	22-Feb-07		UV Inkjet Printed Substrates
72	2002B 187	FR	Granted	3814635.3			1578602	Heat-Shrinkable Polymeric Films
73	2002B 187	DE	Granted	3814635.3			6033248 9.4	Heat-Shrinkable Polymeric Films
74	2002B 187	GB	Granted	3814635.3			1578602	Heat-Shrinkable Polymeric Films
75	2002B 187	IT	Granted	3814635.3			1578602	Heat-Shrinkable Polymeric Films
76	2002B 187	ES	Granted	3814635.3			1578602	Heat-Shrinkable Polymeric Films
77	2002B 187	US	Granted	10/331250			6908687	New Coex Film With Ethylene And Propylene Plastomers And Metallocene Ethylene-Propylene Copolymers For High Shrink Applications
78	2002B 189	US	Granted	10/335818			6946203	Multilayer Polyolefin Substrate with Low Density Core and Stiff Outer Layers



SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

79	2002B 196		CA	Granted	2508892	WO2004/ 061802	22-Jul- 04	2508892	Coating for the Adhesive- Receiving Surface of Polymeric Labels
80	2002B 196		FR	Granted	3796603.3			1579408	Coating for the Adhesive- Receiving Surface of Polymeric Labels
81	2002B 196		DE	Granted	3796603.3			6033601 6.5	Coating for the Adhesive- Receiving Surface of Polymeric Labels
82	2002B 196		GB	Granted	3796603.3			1579408	Coating for the Adhesive- Receiving Surface of Polymeric Labels
83	2002B 196		IT	Granted	3796603.3			1579408	Coating for the Adhesive- Receiving Surface of Polymeric Labels
84	2002B 196		ES	Granted	3796603.3			1579408	Coating for the Adhesive- Receiving Surface of Polymeric Labels
85	2002B 196		US	Granted	10/335612			6939602	Coating for the Adhesive- Receiving Surface of Polymeric Labels
86	2003B 056B		US	Granted	10/855190			7294380	Film For Labels That Are Removable
87	2003B 056B	2	US	Pending	11/851197	US2007- 0298204	27-Dec- 07		Film For Labels That Are Removable

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

88	2003B 132		US	Granted	10/745351			6994291	End-Board For A Core- Wound Roll Product Packaging System
89	2004B 026A		CA	Granted	2561598			2561598	Multi-Layer Films Having Improved Low Temperature Sealing Properties
90	2004B 026A		EP	Pending	5732451.9	1735150	20-Oct- 05		Multi-Layer Films Having Improved Low Temperature Sealing Properties
91	2004B 026A		US	Granted	11/096298			7537829	Multi-Layer Films Having Improved Low Temperature Sealing Properties
92	2004B 115	3	US	Pending	12/122322	US2008- 0209865	4-Sep- 08		Surface Treated Multilayered Polymer Film
93	2005B 051		US	Granted	11/141236	US2006- 0269755	30-Nov- 06	8142893	Polymeric Films
94	2005B 109		US	Granted	11/203844			7473439	Coated Polymeric Films And Coating Solutions For Use With Polymeric Films
95	2005B 122		CA	Pending	2625733	WO2007/ 046951	26-Apr- 07		Multi-Layer Films, Methods of Manufacture And Articles Made Therefrom

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

96	2005B 122		CN	Pend- ing	200680037965 .1	CN10128 7598A	15-Oct- 08		Multi-Layer Films, Methods of Manufacture And Articles Made Therefrom
97	2005B 122		EP	Pend- ing	6802437.1	1945450	26-Apr- 07		Multi-Layer Films, Methods of Manufacture And Articles Made Therefrom
98	2005B 122		US	Pend- ing	11/248838	US2007- 0082154	12-Apr- 07		Multi-Layer Films, Methods of Manufacture And Articles Made Therefrom
99	2005B 122	2	US	Pend- ing	13/774210				Multi-Layer Films, Methods of Manufacture And Articles Made Therefrom
100	2006B 061		CA	Gran- ted	2648379	WO2007/ 130196	15-Nov- 07	2648379	Coated Polymeric Film
101	2006B 061		CN	Gran- ted	200780014894 .8	CN10143 2379A	13- May-09	2007800 14894.8	Coated Polymeric Film
102	2006B 061		EP	Pend- ing	7751662.3	2016149	15-Nov- 07		Coated Polymeric Film
103	2006B 061		US	Pend- ing	11/410574	US2007- 0248810	25-Oct- 07		Coated Polymeric Film
104	2006E M015		CA	Pend- ing	2657097	WO2008/ 008148	17-Jan- 08		Composite Film
105	2006E M015		CN	Gran- ted	200780025681 .5	CN10148 4321A	15-Jul- 09	2007800 25681.5	Composite Film
106	2006E M015		EP	Pend- ing	7796084.7	2038125	17-Jan- 08		Composite Film
107	2006E M015		US	Gran- ted	11/482600	US2008- 0009413	10-Jan- 08	8377845	Composite Film

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

108	2006E M100		CN	Pend ing	200680043057 .3	CN10130 9800A	19-Nov- 08		Sealable Packaging Structures And Applications Related Thereto
109	2006E M100	2	CN	Pend ing	201210422980 .5				Sealable Packaging Structures And Applications Related Thereto
110	2006E M100		EP	Pend ing	6816330.2	1945451	26-Apr- 07		Sealable Packaging Structures And Applications Related Thereto
111	2006E M100		US	Gran ted	11/522263	US2008- 0070047	20-Mar- 08	8043674	Sealable Packaging Structures And Applications Related Thereto
112	2006E M101		CA	Pend ing	2625760	WO2007 047134	26-Apr- 07		Polymer Films And Methods Of Producing And Using Such Films
113	2006E M101		CN	Gran ted	200680038235 .3	CN10128 7599A	15-Oct- 08	2006800 38235.3	Polymer Films And Methods Of Producing And Using Such Films
114	2006E M101		EP	Pend ing	6816332.8	1945452	26-Apr- 07		Polymer Films And Methods Of Producing And Using Such Films
115	2006E M101	2	US	Pend ing	12/363111	US2009- 0136698	28-May-09		Polymer Films And Methods Of Producing And Using Such Films
116	2006E M102		CA	Gran ted	2663507	WO2008/ 033622	20-Mar- 08	2663507	Metallized Polymeric Films
117	2006E M102		CN	Gran ted	200780033978 .6	CN10153 5049A	16-Sep- 09	2007800 33978.6	Metallized Polymeric Films

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

118	2006E M102		EP	Pend- ing	7813693.4	2077945	20-Mar- 08		Metallized Polymeric Films
119	2006E M102		US	Gran- ted	11/521656	US2008- 0070050	20-Mar- 08	8048532	Metallized Polymeric Films
120	2006E M102	2	US	Gran- ted	13/187868	US2008- 0070050	20-Mar- 08	8404072	Metallized Polymeric Films
121	2007E M084		US	Gran- ted	11/726806	US2008- 0233375	25-Sep- 08	8124243	Films For Use In High Strength Bags
122	2007E M255		US	Gran- ted	11/865510	US2009- 0087090	2-Apr- 09	8149251	Methods And Apparatus For Assessing And Monitoring the Capability And Quality Of A Color Reproduction System
123	2007E M280		US	Pend- ing	11/872526	US2009- 0098395	16-Apr- 09		Barrier Coating For Thermoplastic Films
124	2007E M333		CN	Pend- ing	200830117547	CN10187 .2 3968A	27-Oct- 10		Improved Labeling Method and Apparatus
125	2007E M333	2	US	Gran- ted	12/254936	US2009- 0133831	28- May-09	8142604	Improved Labeling Method and Apparatus
126	2008E M001		CA	Gran- ted	2711405.0			7289323	Coating Compositions, Coated Substrates and Hermetic Seals Made Therefrom Having Improved Low Temperature Sealing and Hot Tack Properties

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

127	2008E M001		EP	Pend- ing	9705630.3	2245101	6-Aug- 09		Coating Compositions, Coated Substrates and Hermetic Seals Made Therefrom Having Improved Low Temperature Sealing and Hot Tack Properties
128	2008E M001		US	Gran- ted	12/024478	US2009- 0194450	6-Aug- 09	8129032	Coating Compositions, Coated Substrates and Hermetic Seals Made Therefrom Having Improved Low Temperature Sealing and Hot Tack Properties
129	2008E M001	2	US	Gran- ted	13/351461	US2012- 0114889	10- May-12	8202623	Coating Compositions, Coated Substrates and Hermetic Seals Made Therefrom Having Improved Low Temperature Sealing and Hot Tack Properties
130	2008E M002		CA	Pend- ing	2711579				Coated Biaxially Oriented Film Via In-Line Coating Process



SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

131	2008E M002		DE	Granted	9706968.6	2247445	6-Aug-09	2247445	Coated Biaxially Oriented Film Via In-Line Coating Process
132	2008E M002		US	Pending	12/024551	US2009-0197022	6-Aug-09		Coated Biaxially Oriented Film Via In-Line Coating Process
133	2008E M078		US	Granted	12/099475	US2009-0252902	8-Oct-09	8105680	Multi-Layer Slip Film for Printing and Lamination Processes
134	2008E M126		CA	Pending	2724647	WO2009/142805	26-Nov-09		Polypropylene -Based Shrink Films
135	2008E M126		CN	Pending	200980118203	CN102036817A	27-Apr-11		Polypropylene -Based Shrink Films
136	2008E M126		EP	Pending	9751035.8	2296883	26-Nov-09		Polypropylene -Based Shrink Films
137	2008E M126		US	Granted	12/125592	US2009-0291284	26-Nov-09	8383246	Polypropylene -Based Shrink Films
138	2008E M172	2	US	Pending	13/002886	US2011-0135916	9-Jun-11		Multilayer Films Having Improved Sealing Properties, Their Methods of Manufacture, and Articles Made Therefrom

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

139	2008E M177		EP	Pend ing	9789744.1	2303576	21-Jan- 10	Matte Surface Multilayer Films Having Improved Sealing Properties, Their Methods of Manufacture, and Articles Made Therefrom
140	2008E M177	2	US	Pend ing	12/997229	US2011- 0083796	14-Apr- 11	Matte Surface Multilayer Films Having Improved Sealing Properties, Their Methods of Manufacture, and Articles Made Therefrom
141	2008E M239		CA	Pend ing	2738636	WO2010/ 036724	1-Apr- 10	Films Having Low Density and Low Haze
142	2008E M239		CN	Pend ing	200980137550 5	WO2010/ 036724	10-Apr- 10	Films Having Low Density and Low Haze
143	2008E M239		EP	Pend ing	9792906.1	2342268	1-Apr- 10	Films Having Low Density and Low Haze
144	2008E M239	2	US	Pend ing	13/063520	WO2010/ 036724	1-Apr- 10	Films Having Low Density and Low Haze
145	2008E M272		CA	Pend ing	2741447	WO2010/ 047905	29-Apr- 10	Multilayer Shrink Films, Labels Made Therefrom and Use Thereof
146	2008E M272		CN	Pend ing	200980141924	WO2010/ 047905	29-Apr- 10	Multilayer Shrink Films, Labels Made Therefrom and Use Thereof

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

147	2008E M272		EP	Pend- ing	9792811.3	2355978	29-Apr- 10		Multilayer Shrink Films, Labels Made Therefrom and Use Thereof
148	2008E M272	2	US	Pend- ing	13/120858	US2011- 0212338	1-Sep- 11		Multilayer Shrink Films, Labels Made Therefrom and Use Thereof
149	2008E M281		CA	Pend- ing	2741448.0	WO2010/ 047906	29-Apr- 10		Multilayer Shrink Films, Labels Made Therefrom and Use Thereof
150	2008E M281		CN	Pend- ing	200980141916 .6	WO2010/ 047906	29-Apr- 10		Multilayer Shrink Films, Labels Made Therefrom and Use Thereof
151	2008E M281		EP	Pend- ing	9792813.9	2355979	29-Apr- 10		Multilayer Shrink Films, Labels Made Therefrom and Use Thereof
152	2008E M281	2	US	Pend- ing	13/120866	WO2010/ 047906	29-Apr- 10		Multilayer Shrink Films, Labels Made Therefrom and Use Thereof
153	2008E M285	2	US	Pend- ing	13/120880	WO2010/ 047891	29-Apr- 10		Coated Metallized Films and Their Method of Manufacture
154	2008E M321	2	US	Pend- ing	13/126310	WO2010/ 059343	27-May-10		Polymeric Films and Method of Making Same
155	2009E M015		EP	Pend- ing	9789460.4	WO2010/ 093358	19-Aug- 10		Coated Films for Inkjet Printing
156	2009E M015		US	Pend- ing	13/142151	WO2010/ 093358	19-Aug- 10		Coated Films for Inkjet Printing
157	2009E M022		EP	Pend- ing	9789467.9	WO2010/ 093366	19-Aug- 10		Barrier Film Structures
158	2009E M022		US	Pend- ing	13/143017	WO2010/ 093366	19-Aug- 10		Barrier Film Structures

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

159	2009E M035	CA	Pend- ing	2751881	WO2010/ 098762	2-Sep- 10		Plasma Treated EVOH Multilayer Film
160	2009E M035	BE	Gran- ted	9789483.6	2401148	2-Sep- 10	2401148	Plasma Treated EVOH Multilayer Film
161	2009E M035	FR	Gran- ted	9789483.6	2401148	2-Sep- 10	2401148	Plasma Treated EVOH Multilayer Film
162	2009E M035	GB	Gran- ted	9789483.6	2401148	2-Sep- 10	2401148	Plasma Treated EVOH Multilayer Film
163	2009E M035	DE	Gran- ted	9789483.6	2401148	2-Sep- 10	DE6020 0901306 4.1	Plasma Treated EVOH Multilayer Film
164	2009E M035	IT	Gran- ted	9789483.6	2401148	2-Sep- 10	2401148	Plasma Treated EVOH Multilayer Film
165	2009E M035	NL	Gran- ted	9789483.6	2401148	2-Sep- 10	2401148	Plasma Treated EVOH Multilayer Film
166	2009E M035	US	Pend- ing	13/144211	WO2010/ 098762	2-Sep- 10		Plasma Treated EVOH Multilayer Film
167	2009E M066	CA	Pend- ing	2753474	WO2010/ 114535	7-Oct- 10		Polymeric Packages
168	2009E M066	CN	Pend- ing	200980158403	WO2010/ 114535	7-Oct- 10		Polymeric Packages
169	2009E M066	EP	Pend- ing	9789560.1	WO2010/ 114535	7-Oct- 10		Polymeric Packages
170	2009E M066	US	Pend- ing	13/148974	WO2010/ 114535	7-Oct- 10		Polymeric Packages

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

171	2009E M086		CA	Pend- ing	2755980	WO2010/ 120295	21-Oct- 10		Film Composition and Method of Making the Same
172	2009E M086		CN	Pend- ing	200980158669	WO2010/ 120295	21-Oct- 10		Film Composition and Method of Making the Same
173	2009E M086		EP	Pend- ing	9789595.70	WO2010/ 120295	21-Oct- 10		Film Composition and Method of Making the Same
174	2009E M086		US	Pend- ing	13/203894	WO2010/ 120295	21-Oct- 10		Film Composition and Method of Making the Same
175	2009E M096		CN	Pend- ing	201080027769 .2	WO2010/ 135037	25-Nov- 10		Film With a Metal Receiving Layer Having High Metal Adhesion and Method of Making Same
176	2009E M096	2	US	Pend- ing	13/320690				Film With a Metal Receiving Layer Having High Metal Adhesion and Method of Making Same
177	2009E M110		CA		2764350	WO2010/ 141232	9-Dec- 10		Process of Manufacturing Film Containing EVOH
178	2009E M110		CN		201080024237 .3	WO2010/ 141232	9-Dec- 10		Process of Manufacturing Film Containing EVOH

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

179	2009E M110		EP		10783790.8	WO2010/ 141232	9-Dec- 10		Process of Manufacturing Film Containing EVOH
180	2009E M110	2	US		13/320673				Process of Manufacturing Film Containing EVOH
181	2009E M133		CN	Pend ing	201080026714 X	WO2010/ 147703	23-Dec- 10		Metallized Polypropylene Film and a Process of Making the Same
182	2009E M133	2	US	Pend ing	13/320669				Metallized Polypropylene Film and a Process of Making the Same
183	2009E M307		CA	Pend ing	2779638	WO2011/ 068728	9-Jun- 11		Multi-Layer Opaque Films, Articles Including Such Films, and Uses Thereof
184	2009E M307		CN	Pend ing	201080054509 .4	WO2011/ 068728	9-Jun- 11		Multi-Layer Opaque Films, Articles Including Such Films, and Uses Thereof
185	2009E M307		EP	Pend ing	10785564.5	WO2011/ 068728	9-Jun- 11		Multi-Layer Opaque Films, Articles Including Such Films, and Uses Thereof
186	2009E M307		US	Pend ing	13/500920				Multi-Layer Opaque Films, Articles Including Such Films, and Uses Thereof

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

187	2010E M003	2	US	Pend ing	12/963028	US2011- 0195259	11-Aug- 11		Metalizable and Metallized Polyolefin Films and a Process of Making Same
188	2010E M035		CA	Pend ing	2786576				Coated Polymeric Film
189	2010E M035		CN	Pend ing	201080063514 .1				Coated Polymeric Film
190	2010E M035		EP	Pend ing	10801029.9	WO2011/ 100029	18-Aug- 11		Coated Polymeric Film
191	2010E M035	2	US	Pend ing	13/519062				Coated Polymeric Film
192	2010E M117	2	US	Pend ing	13/581481	US2013- 0065019	14-Mar- 13		Coating for Polymeric Labels
193	2010E M163		CA	Pend ing	2797943	WO2011/ 156053	15-Dec- 11		Film Composition and Method of Making the Same
194	2010E M163		CN	Pend ing	201180026846 .7	WO2011/ 156053	15-Dec- 11		Film Composition and Method of Making the Same
195	2010E M163		EP	Pend ing	11718189.1	WO2011/ 156053	15-Dec- 11		Film Composition and Method of Making the Same
196	2010E M163	2	US	Pend ing	13/640969	WO2011/ 156053	15-Dec- 11		Film Composition and Method of Making the Same
197	2010E M174	2	US	Pend ing	13/701184	WO2011/ 162882	29-Dec- 11		Multilayer Polymeric Film
198	2010E M203		CA	Pend ing	2802097	WO2012/ 015531	2-Feb- 12		Film Composition and Method of Making the Same

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

199	2010E M203		CN	Pend- ing	201180036332 X	WO2012/ 015531	2-Feb- 12		Film Composition and Method of Making the Same
200	2010E M203		EP	Pend- ing	11727055.3	WO2012/ 015531	2-Feb- 12		Film Composition and Method of Making the Same
201	2010E M203	2	US	Pend- ing	13/701205	WO2012/ 015531	2-Feb- 12		Film Composition and Method of Making the Same
202	2010E M255	2	US	Pend- ing	13/581934				Coating for Polymeric Labels
203	2010E M268		CA	Pend- ing	PCT/US2011/0 47551	WO2012/ 039856	29-Mar- 12		Multi-Layer Films Having Improved Sealing Properties
204	2010E M268	-	CN	Pend- ing	PCT/US2011/0 47551	WO2012/ 039856	29-Mar- 12	-	Multi-Layer Films Having Improved Sealing Properties
205	2010E M268	-	EP	Pend- ing	11749639.8	WO2012/ 039856	29-Mar- 12	-	Multi-Layer Films Having Improved Sealing Properties
206	2010E M268	2	US	Pend- ing	13/821092	WO2012/ 039856	29-Mar- 12	-	Multi-Layer Films Having Improved Sealing Properties
207	2010E M314		PCT	Pend- ing	PCT/US2011/0 53968	WO2012/ 074599	7-Jun- 12		Antistatic Films and Methods to Manufacture the Same
208	2010E M314		US	Pend- ing	12/960155				Antistatic Films and Methods to Manufacture the Same

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

209	2011E M095	2	US	Pend ing	13/423554				Metallized Films Having Improved Adhesion, Articles Made Therefrom, and Method Making Same'n
210	2011E M112		PCT	Pend ing	PCT/US2012/0 40154				Multi-Layer Films Having Improved Sealing Properties
211	2011E M112	2	US	Pend ing	13/484941				Multi-Layer Films Having Improved Sealing Properties
212	2011E M227		PCT	Pend ing	PCT/US2012/0 47036				Metallized Films, Pressure- Sensitive Label Structures, and Methods of Making Same
213	2011E M227	2	US	Pend ing	13/551004				Metallized Films, Pressure- Sensitive Label Structures, and Methods of Making Same
214	2011E M233	2	US	Pend ing	13/547513				Method and Apparatus for Cauterizing Films to Inhibit Tear
215	2011E M236		US	Pend ing	13/217854				Enhanced Processing Oriented Polypropylene Films'u

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

216	2011E M271		US	Pend ing	13/267365			Cavitated Polypropylene Films Having Improved Interfacial Adhesion
217	2011E M282		PCT	Pend ing	PCT/US2012/0 27092			Film Coatings Based on Polyalkylimin e Condensation Polymers
218	2011E M282	2	US	Pend ing	13/408299			Film Coatings Based on Polyalkylimin e Condensation Polymers
219	2011E M295		PCT	Pend ing	PCT/US2012/0 53045			Squeezable and Conformable Oriented Polypropylene Label
220	2011E M295	2	US	Pend ing	13/599318			Squeezable and Conformable Oriented Polypropylene Label
221	2011E M303		PCT	Pend ing	PCT/US2012/0 53735			Soft Multi- Layer Shrink Films
222	2011E M303	2	US	Pend ing	13/603646			Soft Multi- Layer Shrink Films
223	2011E M324		PCT	Pend ing	PCT/US2012/0 57542			Uniaxially Shrinkable, Biaxially Oriented Polypropylene Films
224	2011E M324	2	US	Pend ing	13/328962			Uniaxially Shrinkable, Biaxially Oriented Polypropylene Films

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

225	2012E M007	2	US	Pend ing	13/669496				SCANNER- SENSITIVE METALLIZE D FILMS
226	2012E M011		PCT	Pend ing	PCT/US2012/0 69195				Sealable Polypropylene Films With Enhanced Stability
227	2012E M011	2	US	Pend ing	13/12383				Sealable Polypropylene Films With Enhanced Stability
228	2012E M016		PCT	Pend ing	PCT/US2012/0 69167				Coated Films
229	2012E M016	2	US	Pend ing	13/712226				Coated Films
230	2012E M031		PCT	Pend ing	PCT/US2012/0 69145				Metalized Polypropylene Films With Improved Adhesion
231	2012E M050		PCT	Pend ing	PCT/US2012/0 70768				METALLIZE D FILMS AND METHODS OF MAKING METALLIZE D FILMS
232	2012E M104		PCT	Pend ing	PCT/US2012/0 35977				Matte Film Having A Printable Polyalkylimin e Condensation Product
233	2012E M139		US	Pend ing	61/653682				Metallizable Oriented Polypropylene Films with a Functionalized Tie Layer Material

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

234	2012E M169	US	Pend ing	13/531026				Multilayer Films Having Improved Imageability, Their Methods of Manufacture, and Articles Made Therefrom
235	2012E M214	US	Pend ing	13/567339				Printable Polypropylene Slip Film and Laminate Packaging
236	2013E M010	US	Pend ing	PCT/US2013/0 22074				EpoxyLATED Polyalkylene imine Film Coatings
237	A7038 -01	CA	Gran ted	2160581			2160581	Sealable Coating On Opp With Good Hot Tack And Water Resistance Coated Films With Good Low Temperature Sealing Properties And Hot Tack
238	A7038 -01	FR	Gran ted	94915920.6			696244	Sealable Coating On Opp With Good Hot Tack And Water Resistance Coated Films With Good Low Temperature Sealing Properties And Hot Tack

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

239	A7038-01	DE	Granted	696244			6942588-5.7	Sealable Coating On Opp With Good Hot Tack And Water Resistance Coated Films With Good Low Temperature Sealing Properties And Hot Tack
240	A7038-01	GB	Granted	94915920.6			696244	Sealable Coating On Opp With Good Hot Tack And Water Resistance Coated Films With Good Low Temperature Sealing Properties And Hot Tack
241	A7038-01	IT	Granted	94915920.6			696244	Sealable Coating On Opp With Good Hot Tack And Water Resistance Coated Films With Good Low Temperature Sealing Properties And Hot Tack

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

242	A7038-01	ES	Granted	94915920.6			696244	Sealable Coating On Opp With Good Hot Tack And Water Resistance Coated Films With Good Low Temperature Sealing Properties And Hot Tack
243	A7038-01	US	Granted	08/054991			5419960	Sealable Coating On Opp With Good Hot Tack And Water Resistance Coated Films With Good Low Temperature Sealing Properties And Hot Tack
244	A7044-01	CA	Granted	2160152			2160152	Multilayer Packaging Films
245	A7044-01	FR	Granted	94914227.7			695233	Multilayer Packaging Films
246	A7044-01	DE	Granted	695233			6942549 3.2	Multilayer Packaging Films
247	A7044-01	IT	Granted	94914227.7			695233	Multilayer Packaging Films
248	A7044-01	ES	Granted	94914227.7			695233	Multilayer Packaging Films

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

249	A7438-01	CA	Granted	2192691			2192691	Uniaxially Shrinkable Biaxially Oriented Polypropylene Film And Its Method Of Preparation
250	A7438-01	EP	Opposition	95926715.4			772521	Uniaxially Shrinkable Biaxially Oriented Polypropylene Film And Its Method Of Preparation
251	A7438-01	FR	Opposition	95926715.4			772521	Uniaxially Shrinkable Biaxially Oriented Polypropylene Film And Its Method Of Preparation
252	A7438-01	DE	Opposition	69530300.7			772521	Uniaxially Shrinkable Biaxially Oriented Polypropylene Film And Its Method Of Preparation
253	A7438-01	GB	Opposition	95926715.4			772521	Uniaxially Shrinkable Biaxially Oriented Polypropylene Film And Its Method Of Preparation
254	A7438-01	IT	Opposition	95926715.4			772521	Uniaxially Shrinkable Biaxially Oriented Polypropylene Film And Its Method Of Preparation

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

255	A7438 -01	ES	Oppositi on	95926715.4			772521	Uniaxially Shrinkable Biaxially Oriented Polypropylene Film And Its Method Of Preparation
256	A7536 -01	US	Gran ted	08/345085			5486426	Cold Sealable Cohesive Polymers
257	A7617 -01	US	Gran ted	08/399384			6444750	Improved Pvoh-based Coating Solutions
258	A7657 -01	EP	Opp ositi on	96908798			831994	Uniaxially Shrinkable Biaxially Oriented Polypropylene film And Its Method Of Preparation
259	A7657 -01	FR	Opp ositi on	96908798			831994	Uniaxially Shrinkable Biaxially Oriented Polypropylene film And Its Method Of Preparation
260	A7657 -01	DE	Opp ositi on	96908798			6962946 9.9	Uniaxially Shrinkable Biaxially Oriented Polypropylene film And Its Method Of Preparation
261	A7657 -01	GB	Opp ositi on	96908798			831994	Uniaxially Shrinkable Biaxially Oriented Polypropylene film And Its Method Of Preparation

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

262	A7657-01	IT	Opposition	96908798			831994	Uniaxially Shrinkable Biaxially Oriented Polypropylene film And Its Method Of Preparation
263	A7657-01	ES	Opposition	96908798			831994	Uniaxially Shrinkable Biaxially Oriented Polypropylene film And Its Method Of Preparation
264	A7657-01	US	Granted	08/427785			5691043	Uniaxially Shrinkable Biaxially Oriented Polypropylene film And Its Method Of Preparation
265	A7811-01	CA	Granted	2194121			2194121	Coating For Printable Plastic Films
266	A7811-01	GB	Granted	97200008.7			782932	Coating For Printable Plastic Films
267	A7811-01	US	Granted	08/582819			5776604	Coating For Printable Plastic Films
268	A7819-01	CA	Granted	2194524			2194524	Receiving Element For Electrostatic Printing
269	A7819-01	FR	Granted	97200351.1			789281	Receiving Element For Liquid Toner-derived Ink
270	A7819-01	DE	Granted	789281			69712650	Receiving Element For Liquid Toner-derived Ink
271	A7819-01	GB	Granted	97200351.1			789281	Receiving Element For Liquid Toner-derived Ink

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

272	A7819-01		IT	Granted	97200351.1			789281	Receiving Element For Liquid Toner-derived Ink
273	A7819-01		ES	Granted	97200351.1			789281	Receiving Element For Liquid Toner-derived Ink
274	A7819-01	2	US	Granted	08/598592			5827627	Receiving Element For Liquid Toner-derived Ink
275	A7828-01		CA	Granted	2249394			2249394	Barrier Films Having Vapor Coated Evoh Surfaces
276	A7828-01		US	Granted	08/625129			5688556	Barrier Films Having Vapor Coated Evoh Surfaces
277	A7834	2	US	Granted	08/633975			5789123	Liquid Toner-derived Ink Printable Label
278	A7843-01		US	Granted	08/646784			5662985	Two-side Coated Label Facestock
279	A7864		US	Granted	08/663960			5747415	Subbing Layer For Antistatic Layer In Dye-receiving Element Used In Thermal Dye Transfer
280	A7912		FR	Granted	98920382.3			983138	Improved Composition For Uniaxially Heat Shrinkable Biaxially Oriented Polypropylene Film

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

281	A7912	DE	Granted	98920382.3			6983180 0.5	Improved Composition For Uniaxially Heat Shrinkable Biaxially Oriented Polypropylene Film
282	A7912	GB	Granted	98920382.3			983138	Improved Composition For Uniaxially Heat Shrinkable Biaxially Oriented Polypropylene Film
283	A7912	IT	Granted	98920382.3			983138	Improved Composition For Uniaxially Heat Shrinkable Biaxially Oriented Polypropylene Film
284	A7912	ES	Granted	98920382.3			ES2249 827	Improved Composition For Uniaxially Heat Shrinkable Biaxially Oriented Polypropylene Film
285	A7912	US	Granted	08/858850			6113996	Improved Composition For Uniaxially Heat Shrinkable Biaxially Oriented Polypropylene Film
286	A7935	US	Granted	08/842105			5972496	Film Structure
287	A7937	US	Granted	08/846188			5858552	Film Structure

SCHEDULE 8.3(A) TO US SALE AND PURCHASE AGREEMENT

288	A7953		US	Granted	08/890661			5888640	Metallized Uniaxially Shrinkable Biaxially Oriented Polypropylene Film
289	B7877	2	US	Granted	09/305760			6764751	Coated Multilayer Polyethylene Film

For the avoidance of doubt, there is no right of action for alleged infringement of "pending" patent applications. Such enforcement rights may arise only in the event such applications should issue as "granted" patents.

- Listed below are Vistamaxx patents that are owned or stewarded by the OPP Films Business but are not part of the OPP Films Patent Assets and therefore will not transfer to the Buyer.
 - (J33-Films Vistamaxx Patent estate (Oct2011)-not transferring, reference # 17.10.6.2 and Vistamaxx-17.1.4)
- A list of patents owned or stewarded by the OPP Films Business, but are encumbered by obligations to Univation Technologies can be located in the Data Room (Univation, Reference # 17.1.5 and 17.10.6.1). These patents are not part of the OPP Films Patent Assets and therefore will not transfer to the Buyer.

SCHEDULE 8.4(A) TO US SALE AND PURCHASE AGREEMENT

List of OPP Films Trademark Assets

Trademark	Country	Application No.	Registration No.	Renewal Date
BICOR	Algeria	72499	072499	9/15/2017
BICOR	Argentina	3150729		
BICOR	Australia	297596	A297596	6/8/2017
BICOR	Brazil	10061-76	006511040	2/10/2017
BICOR	Bulgaria		10214	5/28/2015
BICOR	Canada	396694	TMA220983	6/3/2022
BICOR	Chile	20675	680248	12/3/2023
BICOR	China	5946092	5946092	12/20/2019
BICOR	China	5946093	5946093	12/13/2019
BICOR	Colombia	158198	91429	3/31/2023
BICOR	Costa Rica	11,594	166476	2/23/2017
BICOR	Czech Republic		162707	5/30/2015
BICOR	Dominican Republic		36720	1/30/2014
BICOR	Ecuador		139	11/25/2013
BICOR	El Salvador	2012115575		
BICOR	European Community	81562	81562	4/2/2016
BICOR	France	217314	1340717	1/29/2016
BICOR	Guatemala	2001008803	119602	8/27/2022
BICOR	Honduras		42028	7/22/2013
BICOR	Hong Kong	2365/81	19820705	8/21/2016
BICOR	Hungary	7500805	117880	6/5/2015
BICOR	Iceland	3440/2007	1319/2007	11/30/2017
BICOR	India	378362	378362	7/13/2019
BICOR	Indonesia	D002013061151		
BICOR	Ireland	1025/76	88851	5/3/2017
BICOR	Jamaica	16/791	23097	4/22/2014
BICOR	Jordan	2296	21271	5/7/2014
BICOR	Kenya		31170	6/7/2014
BICOR	Lebanon		92975	2/17/2018
BICOR	Macau	3353-M	3353-M	1/25/2019
BICOR	Malaysia	3002478	3002478	3/6/2023
BICOR	Mexico	38709	350175	3/7/2023
BICOR	Mongolia	7396	6757	10/17/2017
BICOR	Montenegro	Z2008/23	00041	6/6/2018
BICOR	Morocco		26982	6/24/2023
BICOR	Morocco	33532	86462	5/9/2023
BICOR	New Zealand	115894	115894	6/8/2021
BICOR	Nicaragua		15670	12/4/2013
BICOR	Nigeria	44000	44000	6/20/2018
BICOR	Norway	761490	102313	6/14/2019
BICOR	Pakistan	74646	74646	7/13/2018
BICOR	Panama		30352	12/15/2022
BICOR	Paraguay	18499	312720	7/4/2018
BICOR	Paraguay	18500	312721	7/4/2018
BICOR	Peru	66163	51069	11/18/2013

SCHEDULE 8.4(A) TO US SALE AND PURCHASE AGREEMENT

BICOR	Philippines	4-2007-006211	4-2007-006211	2/11/2018
BICOR	Poland	Z-74518	53803	6/3/2015
BICOR	Saudi Arabia	118524	130273	2/16/2017
BICOR	Saudi Arabia	118525	1248/7	2/16/2017
BICOR	Serbia	1372/07	55786	6/13/2017
BICOR	Sierra Leone		10945	6/8/2017
BICOR	Singapore	3062/81	T8103062G	7/13/2022
BICOR	Singapore	1986/82	T8201986D	4/22/2023
BICOR	Slovakia		162707	5/30/2015
BICOR	South Africa	76/2311	76/2311	5/7/2016
BICOR	Sweden	76/2763	159638	6/3/2017
BICOR	Switzerland	3200	284706	7/1/2016
BICOR	Taiwan, Province of China	(76)06878	386172	12/15/2017
BICOR	Tanzania, United Republic of	27149	27149	8/10/2016
BICOR	Thailand	471245	TM172770	11/9/2021
BICOR	Trinidad and Tobago	13981	13981	4/7/2017
BICOR	Tunisia		EP990215	2/12/2014
BICOR	Turkey	79157	78130	7/11/2013
BICOR	United Arab Emirates	97770	97652	7/23/2017
BICOR	United Arab Emirates	97769	97659	7/23/2017
BICOR	United Kingdom	1064018	1064018	6/8/2017
BICOR	United States	339586	901053	10/20/2020
BICOR	Uruguay		343657	3/24/2022
BICOR	Venezuela, Bolivarian Republic of	2945/76	F-088105	9/18/2023
BICOR	Viet Nam	12207	9748	3/20/2023
BICOR	Zambia	105/83	105/83	5/3/2018
DIGILYTE	Argentina	2797779	2268089	1/22/2019
DIGILYTE	Brazil	829529632	829529632	7/20/2020
DIGILYTE	Canada	1102729	677741	11/28/2021
DIGILYTE	Chile	802791	824789	8/20/2018
DIGILYTE	China	6525834	6525834	3/27/2020
DIGILYTE	Colombia	T2008/001,878	360521	7/31/2018
DIGILYTE	Costa Rica		180636	10/10/2018
DIGILYTE	Dominican Republic	3008-893	166740	4/29/2018
DIGILYTE	Ecuador	193908	4726-08	6/9/2018
DIGILYTE	European Community	6622931	6622931	1/30/2018
DIGILYTE	Indonesia	D00 2008 003067	IDM000215716	1/25/2018
DIGILYTE	Jamaica	51432	51432	1/10/2018
DIGILYTE	Japan	2008-004420	5162773	8/29/2018
DIGILYTE	Mexico	906109	1023458	1/9/2018
DIGILYTE	Peru	341174	139653	6/16/2018
DIGILYTE	Singapore	T08/00364Z	T0800364Z	1/10/2018
DIGILYTE	Thailand	684092	TM307549	1/11/2018
DIGILYTE	Trinidad and Tobago	39396	39396	1/16/2018
DIGILYTE	United States	75/092778	2092232	8/26/2017

SCHEDULE 8.4(A) TO US SALE AND PURCHASE AGREEMENT

DIGILYTE	Venezuela, Bolivarian Republic of	2008-000165	P-289421	11/10/2023
HICOR	Australia	743277	743277	8/26/2017
HICOR	Austria	AM4563/95	160210	10/31/2015
HICOR	Bangladesh	52440	52440	8/31/2019
HICOR	Benelux	853718	579508	8/11/2015
HICOR	Brazil	818755032	818755032	5/5/2017
HICOR	Canada	689930	TMA413956	6/25/2023
HICOR	Chile	317.077	755070	3/31/2016
HICOR	China	97009207	1228496	12/6/2018
HICOR	Costa Rica		109981	11/12/2018
HICOR	European Community	351833	351833	9/25/2016
HICOR	France	95584563	95584563	8/10/2015
HICOR	Germany	39533682.1	39533682	8/31/2015
HICOR	India	773819	773819	9/2/2017
HICOR	Indonesia	2007035166	IDM000201358	10/26/2017
HICOR	Korea, Republic of	97-41820	456033	10/6/2019
HICOR	Lao People's Democratic Republic	5984	5748	10/9/2017
HICOR	Malaysia	97-14945	97014945	10/20/2014
HICOR	Mexico	328832	578565	4/7/2018
HICOR	New Zealand	281662	281662	8/28/2014
HICOR	Pakistan	145600	145600	12/19/2014
HICOR	Singapore	11469/97	T9711469H	9/28/2017
HICOR	Spain	1982920	1982920	8/30/2015
HICOR	Sweden	95-09063	311467	4/12/2016
HICOR	Taiwan, Province of China	098057810	1440599	11/16/2020
HICOR	United Kingdom	2067069	2067069	3/20/2016
HICOR	Uruguay	280483	280483	6/7/2022
HICOR	Viet Nam	35700	30.232	9/18/2017
HICOR (in English and Katakana characters)	Japan		4258258	4/2/2019
LABEL-LYTE	Argentina	3180731		
LABEL-LYTE	Brazil	823922910	823922910	4/17/2017
LABEL-LYTE	Bulgaria	81139	80066	8/29/2015
LABEL-LYTE	Canada	1102732	586756	8/7/2018
LABEL-LYTE	Chile	526815	620936	2/1/2022
LABEL-LYTE	Colombia	01-035479	252917	5/6/2022
LABEL-LYTE	Cyprus	62921	62921	4/11/2023
LABEL-LYTE	Cyprus	62922	62922	4/11/2023
LABEL-LYTE	Czech Republic	169066	244952	6/21/2021
LABEL-LYTE	Egypt	144315	144315	8/11/2021
LABEL-LYTE	Egypt	144316	144316	8/11/2021
LABEL-LYTE	European Community	351809	351809	9/25/2016
LABEL-LYTE	Israel	150130	150130	6/21/2022
LABEL-LYTE	Israel	150131	150131	6/21/2022
LABEL-LYTE	Japan	164558/1992	3013711	12/22/2014

SCHEDULE 8.4(A) TO US SALE AND PURCHASE AGREEMENT

LABEL-LYTE	Jordan	82391	82391	9/25/2015
LABEL-LYTE	Jordan	82395	82395	9/25/2015
LABEL-LYTE	Kenya	52441	52441	1/8/2022
LABEL-LYTE	Kenya	52442	52442	1/8/2022
LABEL-LYTE	Lebanon	24083	88276	8/30/2016
LABEL-LYTE	Mexico	484733	706236	5/10/2021
LABEL-LYTE	Morocco	78368	78368	8/22/2021
LABEL-LYTE	Namibia	0201217	02/0217	3/6/2022
LABEL-LYTE	Namibia	020218	02/0218	3/6/2022
LABEL-LYTE	Nigeria	60188	62428	7/18/2022
LABEL-LYTE	Nigeria	60286		
LABEL-LYTE	Norway	200107576	212903	1/24/2022
LABEL-LYTE	Russian Federation	2001718182	257811	6/19/2021
LABEL-LYTE	South Africa	2001/10595	2001/10595	6/19/2021
LABEL-LYTE	South Africa	2001/10596	2001/10596	6/19/2021
LABEL-LYTE	Switzerland	06131/2001	493081	6/20/2021
LABEL-LYTE	Tanzania, United Republic of	29000	29000	6/25/2018
LABEL-LYTE	Tanzania, United Republic of	29001	29001	6/28/2018
LABEL-LYTE	Turkey	2001/12688	2001/12688	6/29/2021
LABEL-LYTE	Uganda	24238	24238	7/11/2022
LABEL-LYTE	Uganda	24239	24239	7/11/2022
LABEL-LYTE	United Kingdom	2067071	2067071	3/28/2016
LABEL-LYTE	United States	85667861		
LABEL-LYTE	Venezuela, Bolivarian Republic of	2001/007510	P-240374	11/11/2027
LABEL-LYTE	Zanzibar	184/2002	116/2002	5/2/2016
LABEL-LYTE	Zanzibar	185/2002	117/2002	5/2/2016
LABEL-MATE	Canada	1085879	590852	9/25/2018
LABEL-MATE	United States	74/381679	1813703	12/28/2013
METALLYTE	Argentina	3150733		
METALLYTE	Brazil	823925005	823925005	4/17/2017
METALLYTE	Brazil	823925013	823925013	4/17/2017
METALLYTE	Chile	527171	620937	2/1/2022
METALLYTE	Colombia	01-037498	248456	4/12/2022
METALLYTE	Colombia	01-037496	258202	8/5/2022
METALLYTE	Denmark	86.4009	VR198701999	5/18/2017
METALLYTE	European Community	81521	81521	4/2/2016
METALLYTE	France	802552	1360152	6/22/2016
METALLYTE	Ireland	2246/86	120082	7/13/2017
METALLYTE	Mexico	484734	706237	5/10/2021
METALLYTE	Mexico	484735	706238	5/10/2021
METALLYTE	Norway	86.2539	139471	3/9/2019
METALLYTE	Switzerland	7673	351366	12/8/2016
METALLYTE	United Kingdom	1271241	1271241	7/14/2017
METALLYTE	United States	78/123541	2691084	2/25/2023
METALLYTE	Venezuela, Bolivarian Republic of	2001/007968	P-240491	11/11/2027

SCHEDULE 8.4(A) TO US SALE AND PURCHASE AGREEMENT

METALLYTE	Venezuela, Bolivarian Republic of	2001/007969	P-240492	11/11/2027
OPALENE	New Zealand	132790	132790	6/3/2015
OPPALYTE	Algeria	72498	072498	9/15/2017
OPPALYTE	Argentina	2908391	2348508	2/25/2020
OPPALYTE	Australia	449565	A449565	8/1/2017
OPPALYTE	Austria	AM1755/83	103977	10/28/2023
OPPALYTE	Benelux		385777	1/17/2023
OPPALYTE	Brazil		814070515	11/7/2019
OPPALYTE	Canada	497408	TMA290883	5/11/2014
OPPALYTE	Chile	522649	953702	1/23/2022
OPPALYTE	Colombia	288103	131550	12/31/2015
OPPALYTE	Costa Rica	78170	78170	1/16/2022
OPPALYTE	Denmark	148/1983	VR198304074	11/18/2013
OPPALYTE	Dominican Republic	45039	45039	7/22/2018
OPPALYTE	Ecuador	0111161	2267	3/23/2014
OPPALYTE	European Community	79913	79913	4/2/2016
OPPALYTE	Finland	T198300103	90501	10/22/2014
OPPALYTE	France	650574	1228034	1/31/2023
OPPALYTE	Germany	M52431/16WZ	1051335	1/31/2023
OPPALYTE	Greece	73719	73719	1/4/2023
OPPALYTE	Honduras	0830-88	49326	5/9/2018
OPPALYTE	Ireland	28/83	106640	1/3/2014
OPPALYTE	Italy	33141C/83	1048713	2/22/2023
OPPALYTE	Japan	81204/1986	2159048	8/31/2019
OPPALYTE	Lebanon		92976	2/17/2018
OPPALYTE	Mexico	37502	348684	2/13/2023
OPPALYTE	Morocco		39819	11/3/2017
OPPALYTE	New Zealand	166906	166906	8/1/2017
OPPALYTE	Norway	83.0014	116754	5/16/2014
OPPALYTE	Pakistan	96683	96683	12/15/2019
OPPALYTE	Peru	134403	75683	7/20/2013
OPPALYTE	Spain	1026163	1026163	1/12/2023
OPPALYTE	Sweden	83-0167	186888	6/10/2013
OPPALYTE	Switzerland	175	322968	1/7/2023
OPPALYTE	Tunisia		EE.02.1542	11/2/2022
OPPALYTE	Turkey	75974	102305	12/28/2017
OPPALYTE	United Kingdom	1188289	1188289	1/10/2014
OPPALYTE	United States	73/590246	1448492	7/21/2017
OPPALYTE	Venezuela, Bolivarian Republic of	1988-009371	P-148394	8/2/2017
PACVANTAGE	Argentina	2448710	2007147	1/24/2015
PACVANTAGE	Argentina	2448711	2007148	1/24/2015
PACVANTAGE	Argentina	2448712	2007149	1/24/2015
PACVANTAGE	Argentina	2448713	2007150	1/24/2015
PACVANTAGE	Brazil	825346207	825346207	5/15/2017
PACVANTAGE	Brazil	825346215	825346215	5/15/2017
PACVANTAGE	Brazil	825346223	825346223	5/15/2017
PACVANTAGE	Canada	1338656	727484	10/30/2023

SCHEDULE 8.4(A) TO US SALE AND PURCHASE AGREEMENT

PACVANTAGE	Chile	599065	668222	7/1/2023
PACVANTAGE	Chile	599064	679563	11/25/2023
PACVANTAGE	China	3470395	3470395	7/20/2014
PACVANTAGE	China	3472410	3472410	8/6/2014
PACVANTAGE	China	5944021	5944021	12/13/2019
			3470396	
PACVANTAGE	China	3470396		4/13/2020
PACVANTAGE	Colombia	3028272	277391	10/29/2013
PACVANTAGE	Colombia	3028265	305545	10/11/2015
PACVANTAGE	Costa Rica	1428-2003	140402	8/26/2023
PACVANTAGE	Costa Rica	1429-2003	140501	9/1/2023
PACVANTAGE	Costa Rica	1430-2003	140586	9/9/2023
PACVANTAGE	Dominican Republic		135017	5/15/2013
PACVANTAGE	Dominican Republic		135143	5/15/2013
PACVANTAGE	Dominican Republic		135185	5/15/2013
PACVANTAGE	Ecuador	131943	8350	6/24/2023
PACVANTAGE	Ecuador	131944	8375	6/24/2023
PACVANTAGE	Ecuador	131945	24521	6/24/2023
PACVANTAGE	European Community	3068533	3068533	2/25/2023
PACVANTAGE	European Community	5746706	5746706	3/9/2017
PACVANTAGE	Jamaica	44206	44206	8/14/2013
PACVANTAGE	Japan	2003-015260	4735842	12/19/2013
PACVANTAGE	Mexico	708824	880532	3/23/2015
PACVANTAGE	Mexico	708825	880533	3/23/2015
PACVANTAGE	Mexico	708823	909467	3/23/2015
PACVANTAGE	Mexico	841983	980802	3/13/2017
PACVANTAGE	Peru	174460	32404	5/26/2023
PACVANTAGE	Peru	174461	32405	5/26/2023
PACVANTAGE	Peru	174459	88972	5/26/2023
PACVANTAGE	Singapore	27937	T03/02399E	2/25/2023
PACVANTAGE	Singapore	27940	T03/02401J	2/25/2023
PACVANTAGE	Singapore	T03/02402I	T03/02402I	2/25/2023
PACVANTAGE	Singapore	T03/17468C	T03/17468C	10/30/2023
PACVANTAGE	Trinidad and Tobago	33761	33761	3/5/2023
PACVANTAGE	United States	77123780	3558180	1/6/2019
PACVANTAGE	Venezuela, Bolivarian Republic of	2025-2003	P254365	9/14/2014
PACVANTAGE	Venezuela, Bolivarian Republic of	2026-2003	S024557	4/12/2014
PACVANTAGE	Venezuela, Bolivarian Republic of	2027-2003	S034358	4/12/2014
ROSO	European Community	342550	342550	8/16/2016
TWIST-LYTE	Czech Republic	166990	247142	5/2/2021
TWIST-LYTE	Egypt	142384	142384	5/2/2021
TWIST-LYTE	European Community	2191955	2191955	4/25/2021
TWIST-LYTE	Israel	149086	149086	5/8/2022
TWIST-LYTE	Kenya	4215	54215	2/20/2023
TWIST-LYTE	Lebanon		88268	8/30/2016
TWIST-LYTE	Morocco	79223	79223	10/30/2021

SCHEDULE 8.4(A) TO US SALE AND PURCHASE AGREEMENT

TWIST-LYTE	Nigeria	TP50586/2001	63083	5/23/2022
TWIST-LYTE	Norway	200105442	211111	10/11/2021
TWIST-LYTE	Russian Federation	20001716700	247934	6/5/2021
TWIST-LYTE	South Africa	2001/07524	2001/07524	5/7/2021
TWIST-LYTE	Switzerland	04242/2001	496238	4/27/2021
TWIST-LYTE	Tanzania, United Republic of	28876	28876	5/4/2018
TWIST-LYTE	Turkey	2001/008261	2001008261	5/7/2021
TWIST-LYTE	Uganda	24260	24260	7/25/2022
TWIST-LYTE	Zanzibar	192/2004	157/2004	5/11/2018

METALLYTE (registration held in the name of EM Chemical Films Canada Ltd)	Canada	651029	TMA384934	5/24/2021
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- The following trademarks were used by the OPP Films Group, but are not part of the OPP Films Trademark Assets and therefore will not transfer to the Company.
 - (Exhibit C-Film Trademarks not transferred 10-2-12 v3, reference # 17.5.2 in Data Room)

SCHEDULE 8.4(A) TO US SALE AND PURCHASE AGREEMENT

No.	Trademark	Country	Application No.	Registration No.	Renewal Date
1	EXXONMOBIL PACVANTAGE	Thailand	617115	269489	2/6/2016
2	EXXONMOBIL PACVANTAGE	Thailand	617117	36414	2/5/2016
3	EXXONMOBIL PACVANTAGE	Thailand	617116	36142	2/5/2016
4		International Registration (Austria, France, Germany, Italy, Portugal, Spain and Switzerland)			
4	PEGASUS DESIGN (V3A, RIGHT)		B-1124	622290	6/16/2014
5		Benelux	828334	643206	6/7/2014
6		United Kingdom	2006897	2006897	12/3/2014

For the avoidance of doubt, for some trademark applications, there is no right of action for alleged infringement or other violations of trademark rights. Such enforcement rights may arise only in the event that such applications should issue to registration.

SCHEDULE 8.4(B) TO US SALE AND PURCHASE AGREEMENT

List of OPP Films Domain Names

The list of OPP Films Domain Names is below.

1. hicor.org
2. hicor.com.cn
3. hicor.cn
4. digilyte.com
5. digilyte.info
6. digilyte.net
7. digilyte.org
8. digilyte.com.cn
9. digilyte.cn
10. hicor.info
11. hicor.net
12. hicor.org
13. labellyte537films.com
14. metallyte.com
15. metallyte.info
16. metallyte.net
17. metallyte.org
18. oppalyte.com
19. oppalyte.info
20. oppalyte.net
21. oppalyte.org
22. pacvantage.com
23. pacvantage.net
24. packvantage.com
25. packvantage.net
26. oppfilms.com
27. filmsbusiness.com
28. thefilmsbusiness.com



SCHEDULE 8.4(C) TO US SALE AND PURCHASE AGREEMENT

List of OPP Films Copyrights

None.

73

 PATENT
REEL: 032048 FRAME: 0987 

SCHEDULE 8.4(D) TO US SALE AND PURCHASE AGREEMENT

List of Copyrighted Material

Thirty days prior to the anticipated Closing Date, the parties shall mutually agree on the list of copyrighted materials.

