

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT2665162

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
EXXONMOBIL OIL CORPORATION	09/30/2013
RECEIVING PARTY DATA	
Name:	FILMS AMERICAS, LLC
Street Address:	729 PITTSFORD-PALMYRA ROAD
City:	MACEDON
State/Country:	NEW YORK
Postal Code:	14502
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	13120866
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:	01/02/2014

Total Attachments: 36  
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### RECORDATION FORM COVER SHEET PATENTS ONLY

To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.

**1. Name of conveying party(ies)**  
 ExxonMobil Oil Corporation  
 Additional name(s) of conveying party(ies) attached?  Yes  No

**2. Name and address of receiving party(ies)**  
 Name: Films Americas, LLC  
 Internal Address: \_\_\_\_\_  
 Street Address: 729 Pittsford-Palmyra Road  
 City: Macedon  
 State: New York  
 Country: USA Zip: 14502  
 Additional name(s) & address(es) attached?  Yes  No

**3. Nature of conveyance/Execution Date(s):**  
 Execution Date(s) September 30, 2013  
 Assignment  Merger  
 Security Agreement  Change of Name  
 Joint Research Agreement  
 Government Interest Assignment  
 Executive Order 9424, Confirmatory License  
 Other \_\_\_\_\_

**4. Application or patent number(s):**  This document is being filed together with a new application.  
 A. Patent Application No.(s)  
13/120866  
 Additional numbers attached?  Yes  No

B. Patent No.(s)

**5. Name and address to whom correspondence concerning document should be mailed:**  
 Name: Terry L. McCutcheon (Reg. 68122)  
 Internal Address: Matthews Lawson, PLLC (Cust 021897)  
 Street Address: 2000 Bering Drive, Suite 700  
 City: Houston  
 State: Texas Zip: 77057  
 Phone Number: 713-355-4200  
 Docket Number: Jindal-308PCTUS  
 Email Address: \_\_\_\_\_

**6. Total number of applications and patents involved:** 1  
**7. Total fee (37 CFR 1.21(h) & 3.41)** \$ \_\_\_\_\_  
 Authorized to be charged to deposit account  
 Enclosed  
 None required (government interest not affecting title)

**8. Payment Information**  
 Deposit Account Number 13-2166  
 Authorized User Name Terry L. McCutcheon

**9. Signature:** \_\_\_\_\_ /Terry L. McCutcheon/ \_\_\_\_\_ December 26, 2013  
 Signature Date  
 \_\_\_\_\_ Terry L. McCutcheon \_\_\_\_\_ Total number of pages including cover sheet, attachments, and documents: 36  
 Name of Person Signing

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to:  
Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450

## PATENT ASSIGNMENT AGREEMENT

This Agreement, effective September 30, 2013 ("Agreement Effective Date"), is between **ExxonMobil Oil Corporation** ("EMOC"), f/k/a Mobil Oil Corporation, a Delaware corporation, and **Films Americas, LLC**, a limited liability company organized under the laws of the State of Delaware, ("Assignee").

### RECITALS

**WHEREAS**, EMOC is the owner of record of certain valuable patents and patent applications, listed in Attachment 1, which generally relate to oriented polypropylene films and components thereof ("Patent Assets");

**WHEREAS**, Assignee wishes to acquire ownership of the Patent Assets from EMOC;

**WHEREAS**, EMOC is willing to assign the Patent Assets to Assignee, but only on the terms and conditions set forth herein.

**NOW THEREFORE**, in consideration of the above premises and the mutual covenants set forth below, EMOC and Assignee agree as follows:

#### 1. Definitions

- a. "Affiliates" shall mean any corporation or other legal entity which, directly or indirectly, at the time in question, controls a Party, is controlled by a Party, or is under common control with a Party. For the purpose of this definition, control is defined as direct or indirect ownership of fifty percent (50%) or more of the voting interest or economic interest or such other relationship whereby an entity determines or has the right to determine the Board of Directors or equivalent governing body of a corporation or other legal entity.
- b. "Party" shall mean EMOC or Assignee as indicated by the context, and "Parties" shall mean both EMOC and Assignee.
- c. "Patent Assets" as defined in the Recitals shall mean the pending patent applications and granted patents listed in Attachment 1.

#### 2. Grants

- a. EMOC, as owner of the Patent Assets, hereby assigns the Patent Assets to Assignee ("Assignment"), such Assignment to be effective on September 30, 2013 ("Assignment Effective Date").
- b. All rights, title and interest in and to the Patent Assets shall vest in Assignee as of the Assignment Effective Date, including the rights to enforce such patents against and collect damages for all infringements or other actions for violations thereof occurring as of and after the Assignment Effective Date. For the avoidance of doubt, Assignee does not and shall not have a right of action with respect to any infringements of the Patent Assets which occurred prior to the Assignment Effective Date, but does have the right of action and to collect damages for any infringements as of or after the Assignment Effective Date, including infringements that are continuations of infringements occurring prior to the Assignment Effective Date. In addition, at the Assignee's request and

expense, Assignor shall and shall cause its Affiliates to execute any additional specific assignment documents which may be reasonably requested for the Assignor to further document or record its ownership interest in the Patent Assets.

- c. For activities after the Assignment Effective Date, Assignee shall have the sole responsibility (i) for filing, procurement, defense and enforcement of the Patent Assets and (ii) for making all maintenance or annuity payments required to maintain the Patent Assets in force.
- d. Except as otherwise provided in a separate written document, nothing in this Agreement shall be deemed to grant Assignee, either expressly or by implication, any rights whatsoever under any pending patent application or granted patent, now or hereafter owned or controlled by EMOC or any of its Affiliates, that are not expressly included in the Patent Assets.

**3. Term**

This Agreement shall be effective on the Agreement Effective Date.

**4. Governing Law**

This Agreement shall be governed by, and construed and take effect in accordance with, the laws of the State of New York, United States of America, 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). 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. 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. Assignee agrees that Assignor, 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 Assignee 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 involves common issues of law or fact related to or arising from the sale or purchase of Films Americas, LLC by ExxonMobil Oil Corporation to Jindal Poly Films Ltd. Nothing herein shall prohibit or limit the Assignor and/or its affiliates from seeking and obtaining equitable remedies (including specific performance or injunctive relief) with a court of competent jurisdiction.

**5. No Warranties**

EMOC AND ITS AFFILIATES PROVIDE, AND ASSIGNEE ACCEPTS, THE ASSIGNMENT OF THE PATENT ASSETS ON AN "AS IS" BASIS WITHOUT ANY WARRANTIES, EITHER EXPRESS OR IMPLIED, AS TO THE VALIDITY OF THE PATENT ASSETS OR THE ACCURACY OR UTILITY OF THE SUBJECT MATTER COVERED BY THE PATENT ASSETS, OR THAT ANY INVENTION COVERED BY

THE PATENT ASSETS CAN BE USED OR PRACTICED WITHOUT INFRINGING ANY THIRD PARTY PATENT. UNDER NO CIRCUMSTANCES SHALL EMOC OR ITS AFFILIATES BE LIABLE FOR ANY INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OR LOST PROFITS ARISING UNDER THIS AGREEMENT [WHETHER BASED UPON BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE), STRICT LIABILITY, OR OTHER LEGAL OR EQUITABLE THEORY] IRRESPECTIVE OF WHETHER EMOC OR ITS AFFILIATES HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

6. **Miscellaneous**

This Agreement is being entered into pursuant to (1) the Framework Agreement by and between an Affiliate of EMOC and Jindal Poly Films Ltd., dated October 26, 2012, as amended by that certain Amendment No. 1 to Framework Agreement dated May 3, 2013 (as the same may be amended, restated or otherwise modified from time to time in accordance with its terms, collectively, the "Framework Agreement") and (2) as a predecessor transaction to the transactions contemplated by the Sale and Purchase Agreement by and between EMOC and Jindal Poly Films Ltd., dated May 3, 2013 (as the same may be amended, restated or otherwise modified from time to time in accordance with its terms, hereinafter, the "SPA"), by which EMOC will sell all of its equity interest in Assignee to Jindal Poly Films Ltd. Any claims, controversy or dispute between the Parties arising from or related to this Agreement shall be subject to and controlled by the provisions of the SPA which are hereby incorporated by reference. Without limiting the generality of the preceding sentence, EMOC and its Affiliate's liabilities and obligations to Assignee pursuant to this Agreement shall be subject to and controlled by the limitations applicable to EMOC and its Affiliates pursuant to the SPA.

7. **Addresses**

- a. The addresses and principal contacts of the Parties to this Agreement are as follows:

EMOC: **ExxonMobil Oil Corporation**  
Attn: Phillip G. Woo  
5200 Bayway Drive  
Baytown, Texas 77522  
Fax: 281-834-2495

ASSIGNEE: **Films Americas, LLC**  
Attn: Andrew Purdue, President  
729 Pittsford-Palmyra Road,  
Macedon, New York 14502

- b. Each Party represents and warrants that it is authorized to enter into this Agreement.

**INTENDING TO BE LEGALLY BOUND**, EMOC and Assignee have each caused this Agreement to be signed in duplicate original by its respective duly authorized representative.

**Films Americas, LLC**

**ExxonMobil Oil Corporation**

By: *Cheryl*

Name: Cheryl Wetmore

Title: MANUFACTURING DIRECTOR

Date: 9/27/2013

By: *William P. Cirioli*

Name: William P Cirioli

Title: VP Global Technology

Date: Sept 24, 2013



**Attachment 1**

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
10030	CA	2554097	2554097	Block Resistant Film
10030	DE	99907079	69943295.2	Block Resistant Film
10030	GB	99907079	1056593	Block Resistant Film
10030	US	09/026454	6074762	Block Resistant Film
10040	US	09/079801	6087015	Matte Surface Film
10069	CA	2343149	2343149	Ink Receptive Coextruded Film
10069	FR	99946801	1115559	Ink Receptive Coextruded Film
10069	DE	99946801	69923195.7	Ink Receptive Coextruded Film
10069	GB	99946801	1115559	Ink Receptive Coextruded Film
10069	IT	99946801	1115559	Ink Receptive Coextruded Film
10069	ES	99946801	ES2237152	Ink Receptive Coextruded Film
10069	US	09/151129	6331346	Ink Receptive Coextruded Film
10098	US	09/224490	6248442	Easy Opening Hermetically Sealed Film
10150	US	09/667138	6632383	Method For Producing Improved Opaque Polymeric Films
10189	FR	976793	1242241	Multi-layer Hermetically Sealable Film
10189	DE	976793	60003721.5-08	Multi-layer Hermetically Sealable Film



<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
10189	GB	976793	1242241	Multi-layer Hermetically Sealable Film
10189	IT	976793	1242241	Multi-layer Hermetically Sealable Film
10189	ES	976793	ES2202190	Multi-layer Hermetically Sealable Film
10189	US	09/435559	6326068	Multi-layer Hermetically Sealable Film
10200	US	09/471959	6495266	Films With Improved Blocking Resistance And Surface Properties
10206	US	09/467170	6472077	Block Resistance Film
10215	US	09/490477	6723431	Multilayer Metallized Polyolefin Film
10224	US	09/501123	6528155	Opaque Polymeric Films Cavitated With Syndiotactic Polystyrene
10227	US	09/544960	6602609	Multilayer Polymeric Film With Non-Migratory Antiblock Agent
10244	US	09/734101	6828013	Porous White Bi Hd Film With Hydrophilic Properties

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
10236A	US	10/809259	7393582	Improved Lamination Grade Coextruded Heat-Sealable Film
2001B022	US	09/826158	6623866	Multilayer Films Including Anti-Block
2001B047	CA	2440663	2440663	Polymers Stabilized by Water-Soluble, Cationic, Amino-Functional Polymer, and Plastic Film Coated with Same
2001B047	FR	2771577	1392735	Polymers Stabilized by Water-Soluble, Cationic, Amino-Functional Polymer, and Plastic Film Coated with Same
2001B047	DE	2771577	60209246.9	Polymers Stabilized by Water-Soluble, Cationic, Amino-Functional Polymer, and Plastic Film Coated with Same
2001B047	GB	2771577	1392735	Polymers Stabilized by Water-Soluble, Cationic, Amino-Functional Polymer, and Plastic Film Coated with Same

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
2001B047	IT	2771577	1392735	Polymers Stabilized by Water-Soluble, Cationic, Amino-Functional Polymer, and Plastic Film Coated with Same
2001B047	ES	2771577	ES2256537	Polymers Stabilized by Water-Soluble, Cationic, Amino-Functional Polymer, and Plastic Film Coated with Same
2001B047	US	09/864518	6596379	Polymers Stabilized by Water-Soluble, Cationic, Amino-Functional Polymer, and Plastic Film Coated with Same
2001B048	US	09/867723	6641914	HDPE Label Film
2001B049	US	09/867980	6649279	Monoweb Metallized Film Suitable for Direct Surface Printing
2001B056	US	09/879448	6824878	Method For Preparing Sealable Films With Siloxane Additives
2002B013A	CA	2477983	2477983	Metallized Patch Label
2002B013A	FR	3713773.4	1488402	Metallized Patch Label
2002B013A	DE	3713773.4	60311077	Metallized Patch Label

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
2002B013A	GB	3713773.4	1488402	Metallized Patch Label
2002B013A	IT	3713773.4	1488402	Metallized Patch Label
2002B013A	ES	3713773.4	1488402	Metallized Patch Label
2002B013A	US	10/331582	7288304	Metallized Patch Label
2002B061	US	10/135321	7195818	Sealable Multi-layer Opaque Film
2002B062	CA	2479845	2479845	Cationic, Amino-Functional, Adhesion-Promoting Polymer For Curable Inks And Other Plastic Film Coatings, And Plastic Film Comprising Such Polymer
2002B062	FR	3723884.7	1499649	Cationic, Amino-Functional, Adhesion-Promoting Polymer For Curable Inks And Other Plastic Film Coatings, And Plastic Film Comprising Such Polymer
2002B062	DE	3723884.7	60325485.9	Cationic, Amino-Functional, Adhesion-Promoting Polymer For Curable Inks And Other Plastic Film Coatings, And Plastic Film Comprising Such Polymer

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
2002B062	GB	3723884.7	1499649	Cationic, Amino-Functional, Adhesion-Promoting Polymer For Curable Inks And Other Plastic Film Coatings, And Plastic Film Comprising Such Polymer
2002B062	IT	3723884.7	1499649	Cationic, Amino-Functional, Adhesion-Promoting Polymer For Curable Inks And Other Plastic Film Coatings, And Plastic Film Comprising Such Polymer
2002B062	US	10/134969	6893722	Cationic, Amino-Functional, Adhesion-Promoting Polymer For Curable Inks And Other Plastic Film Coatings, And Plastic Film Comprising Such Polymer
2002B065	US	10/236701	6773818	Multilayer Films

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
2002B083	FR	3731011.7	1567335	Thermoplastic Film Structures With a Low Melting Point Skin Layer
2002B083	DE	3731011.7	60331579.8	Thermoplastic Film Structures With a Low Melting Point Skin Layer
2002B083	GB	3731011.7	1567335	Thermoplastic Film Structures With a Low Melting Point Skin Layer
2002B083	IT	3731011.7	1567335	Thermoplastic Film Structures With a Low Melting Point Skin Layer
2002B083	ES	3731011.7	1567335	Thermoplastic Film Structures With a Low Melting Point Skin Layer
2002B083	US	12/425167	7794849	Thermoplastic Film Structures With a Low Melting Point Outer Layer
2002B120	CA	2497029	2497029	Metallized Multilayer Film
2002B120	FR	3759374.6	1554113	Metallized Multilayer Film [EPO 2056]
2002B120	DE	3759374.6	60323524.7	Metallized Multilayer Film [EPO 2056]
2002B120	GB	3759374.6	1554113	Metallized Multilayer Film [EPO 2056]
2002B120	IT	3759374.6	1554113	Metallized Multilayer Film [EPO 2056]
2002B120	ES	3759374.6	1554113	Metallized Multilayer Film [EPO 2056]

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
2002B120	US	10/267454	6863964	Metalized Multilayer Film
2002B180A	US	11/590181	8455064	UV Inkjet Printed Substrates
2002B187	FR	3814635.3	1578602	Heat-Shrinkable Polymeric Films
2002B187	DE	3814635.3	60332489.4	Heat-Shrinkable Polymeric Films
2002B187	GB	3814635.3	1578602	Heat-Shrinkable Polymeric Films
2002B187	IT	3814635.3	1578602	Heat-Shrinkable Polymeric Films
2002B187	ES	3814635.3	1578602	Heat-Shrinkable Polymeric Films
2002B187	US	10/331250	6908687	New Coex Film With Ethylene And Propylene Plastomers And Metallocene Ethylene-Propylene Copolymers For High Shrink Applications
2002B189	US	10/335818	6946203	Multilayer Polyolefin Substrate with Low Density Core and Stiff Outer Layers
2002B196	CA	2508892	2508892	Coating for the Adhesive-Receiving Surface of Polymeric Labels
2002B196	FR	3796603.3	1579408	Coating for the Adhesive-Receiving Surface of Polymeric Labels

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
2002B196	DE	3796603.3	60336016.5	Coating for the Adhesive-Receiving Surface of Polymeric Labels
2002B196	GB	3796603.3	1579408	Coating for the Adhesive-Receiving Surface of Polymeric Labels
2002B196	IT	3796603.3	1579408	Coating for the Adhesive-Receiving Surface of Polymeric Labels
2002B196	ES	3796603.3	1579408	Coating for the Adhesive-Receiving Surface of Polymeric Labels
2002B196	US	10/335612	6939602	Coating for the Adhesive-Receiving Surface of Polymeric Labels
2003B056B	US	10/855190	7294380	Film For Labels That Are Removable
2003B056B	US	11/851197	8349429	Film For Labels That Are Removable
2003B132	US	10/745351	6994291	End-Board For A Core-Wound Roll Product Packaging System
2004B026A	CA	2561598	2561598	Multi-Layer Films Having Improved Low Temperature Sealing Properties



<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
2004B026A	EP	5732451.9		Multi-Layer Films Having Improved Low Temperature Sealing Properties
2004B026A	US	11/096298	7537829	Multi-Layer Films Having Improved Low Temperature Sealing Properties
2004B115	US	12/122322	8479478	Surface Treated Multilayered Polymer Film
2005B051	US	11/141236	8142893	Polymeric Films
2005B109	US	11/203844	7473439	Coated Polymeric Films And Coating Solutions For Use With Polymeric Films
2005B122	CA	2625733		Multi-Layer Films, Methods of Manufacture And Articles Made Therefrom
2005B122	CN	200680037965.1		Multi-Layer Films, Methods of Manufacture And Articles Made Therefrom
2005B122	EP	6802437.1		Multi-Layer Films, Methods of Manufacture And Articles Made Therefrom
2005B122	US	11/248838		Multi-Layer Films, Methods of Manufacture And Articles Made Therefrom

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
2005B122	US	13/774210		Multi-Layer Films, Methods of Manufacture And Articles Made Therefrom
2006B061	CA	2648379	2648379	Coated Polymeric Film
2006B061	CN	200780014894.8	200780014894.8	Coated Polymeric Film
2006B061	EP	7751662.3		Coated Polymeric Film
2006B061	US	11/410574		Coated Polymeric Film
2006EM015	CA	2657097	2657097	Composite Film
2006EM015	CN	200780025681.5	200780025681.5	Composite Film
2006EM015	EP	7796084.7		Composite Film
2006EM015	US	11/482600	8377845	Composite Film
2006EM100	CN	200680043057.3		Sealable Packaging Structures And Applications Related Thereto
2006EM100	CN	201210422980.5		Sealable Packaging Structures And Applications Related Thereto
2006EM100	EP	6816330.2		Sealable Packaging Structures And Applications Related Thereto
2006EM100	US	11/522263	8043674	Sealable Packaging Structures And Applications Related Thereto

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
2006EM101	CA	2625760		Polymer Films And Methods Of Producing And Using Such Films
2006EM101	CN	200680038235.3	200680038235.3	Polymer Films And Methods Of Producing And Using Such Films
2006EM101	EP	6816332.8		Polymer Films And Methods Of Producing And Using Such Films
2006EM101	US	12/363111		Polymer Films And Methods Of Producing And Using Such Films
2006EM102	CA	2663507	2663507	Metallized Polymeric Films
2006EM102	CN	200780033978.6	200780033978.6	Metallized Polymeric Films
2006EM102	EP	7813693.4		Metallized Polymeric Films
2006EM102	US	13/187868	8404072	Metallized Polymeric Films
2007EM084	US	11/726806	8124243	Films For Use in High Strength Bags
2007EM255	US	11/865510	8149251	Methods And Apparatus for Assessing And Monitoring the Capability And Quality Of A Color Reproduction System

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
2007EM280	US	11/872526		Barrier Coating For Thermoplastic Films
2007EM333	CN	200880117547.2		Improved Labeling Method and Apparatus
2007EM333	US	12/254938	8142604	Improved Labeling Method and Apparatus
2008EM001	CA	2711405	2711405	Coating Compositions, Coated Substrates and Hermetic Seals Made Therefrom Having Improved Low Temperature Sealing and Hot Tack Properties
2008EM001	EP	9705630.3		Coating Compositions, Coated Substrates and Hermetic Seals Made Therefrom Having Improved Low Temperature Sealing and Hot Tack Properties
2008EM001	US	12/024478	8129032	Coating Compositions, Coated Substrates and Hermetic Seals Made Therefrom Having Improved Low Temperature Sealing and Hot Tack Properties

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
2008EM001	US	13/351461	8202623	Coating Compositions, Coated Substrates and Hermetic Seals Made Therefrom Having Improved Low Temperature Sealing and Hot Tack Properties
2008EM002	CA	2711579		Coated Biaxially Oriented Film Via In-Line Coating Process
2008EM002	DE	9706968.6	6.02009E+11	Coated Biaxially Oriented Film Via In-Line Coating Process
2008EM002	US	12/024551		Coated Biaxially Oriented Film Via In-Line Coating Process
2008EM078	US	12/099475	8105680	Multi-Layer Slip Film for Printing and Lamination Processes
2008EM126	CA	2724847		Polypropylene-Based Shrink Films
2008EM126	CN	200980118203.8		Polypropylene-Based Shrink Films
2008EM126	EP	9751035.8		Polypropylene-Based Shrink Films

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
2008EM126	US	12/125592	8383246	Polypropylene-Based Shrink Films
2008EM172	US	13/002886		Multilayer Films Having Improved Sealing Properties, Their Methods of Manufacture, and Articles Made Therefrom
2008EM177	EP	9789744.1		Matte Surface Multilayer Films Having Improved Sealing Properties, Their Methods of Manufacture, and Articles Made Therefrom
2008EM177	US	12/997229		Matte Surface Multilayer Films Having Improved Sealing Properties, Their Methods of Manufacture, and Articles Made Therefrom
2008EM239	CA	2738636		Films Having Low Density and Low Haze
2008EM239	CN	200980137550.5		Films Having Low Density and Low Haze
2008EM239	EP	9792906.1		Films Having Low Density and Low Haze
2008EM239	US	13/063520		Films Having Low Density and Low Haze

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
2008EM272	CA	2741447		Multilayer Shrink Films, Labels Made Therefrom and Use Thereof
2008EM272	CN	200980141924.0		Multilayer Shrink Films, Labels Made Therefrom and Use Thereof
2008EM272	EP	9792811.3		Multilayer Shrink Films, Labels Made Therefrom and Use Thereof
2008EM272	US	13/120858		Multilayer Shrink Films, Labels Made Therefrom and Use Thereof
2008EM281	CA	2741448		Multilayer Shrink Films, Labels Made Therefrom and Use Thereof
2008EM281	CN	200980141918.6		Multilayer Shrink Films, Labels Made Therefrom and Use Thereof
2008EM281	EP	9792813.9		Multilayer Shrink Films, Labels Made Therefrom and Use Thereof
2008EM281	US	13/120866		Multilayer Shrink Films, Labels Made Therefrom and Use Thereof
2008EM285	US	13/120880		Coated Metallized Films and Their Method of Manufacture
2008EM321	US	13/126310		Polymeric Films and Method of Making Same
2009EM015	EP	9789460.4		Coated Films for Inkjet Printing

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
2009EM015	US	13/142151		Coated Films for Inkjet Printing
2009EM022	EP	9789467.9		Barrier Film Structures
2009EM022	US	13/143017		Barrier Film Structures
2009EM035	CA	2751881		Plasma Treated EVOH Multilayer Film
2009EM035	BE	9789483.6	2401148	Plasma Treated EVOH Multilayer Film
2009EM035	FR	9789483.6	2401148	Plasma Treated EVOH Multilayer Film
2009EM035	GB	9789483.6	2401148	Plasma Treated EVOH Multilayer Film
2009EM035	DE	9789483.6	DE602009013064.1	Plasma Treated EVOH Multilayer Film
2009EM035	IT	9789483.6	2401148	Plasma Treated EVOH Multilayer Film
2009EM035	NL	9789483.6	2401148	Plasma Treated EVOH Multilayer Film
2009EM035	US	13/144211		Plasma Treated EVOH Multilayer Film
2009EM066	CA	2753474		Polymeric Packages
2009EM066	CN	200980158403.6		Polymeric Packages
2009EM066	EP	9789560.1		Polymeric Packages
2009EM066	US	13/148974		Polymeric Packages
2009EM086	CA	2755980		Film Composition and Method of Making the Same
2009EM086	CN	200980158669.0		Film Composition and Method of Making the Same



<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
2009EM086	EP	9789595.7		Film Composition and Method of Making the Same
2009EM086	US	13/203894		Film Composition and Method of Making the Same
2009EM096	CN	201080027769.2		Film With a Metal Receiving Layer Having High Metal Adhesion and Method of Making Same
2009EM096	US	13/320690		Film With a Metal Receiving Layer Having High Metal Adhesion and Method of Making Same
2009EM110	CA	2764350	2764350	Process of Manufacturing Film Containing EVOH
2009EM110	CN	201080024237.3		Process of Manufacturing Film Containing EVOH
2009EM110	EP	10783790.8		Process of Manufacturing Film Containing EVOH
2009EM110	US	13/320675		Process of Manufacturing Film Containing EVOH
2009EM133	CN	201080026714.X		Metallized Polypropylene Film and a Process of Making the Same
2009EM133	US	13/320669		Metallized Polypropylene Film and a Process of Making the Same

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
2009EM307	CA	2779638		Multi-Layer Opaque Films, Articles Including Such Films, and Uses Thereof
2009EM307	CN	201080054509.4		Multi-Layer Opaque Films, Articles Including Such Films, and Uses Thereof
2009EM307	EP	10785564.5		Multi-Layer Opaque Films, Articles Including Such Films, and Uses Thereof
2009EM307	US	13/500920		Multi-Layer Opaque Films, Articles Including Such Films, and Uses Thereof
2010EM003	US	12/963028		Metallizable and Metallized Polyolefin Films and a Process of Making Same
2010EM035	CA	2786576		Coated Polymeric Film
2010EM035	CN	201080063514.1		Coated Polymeric Film
2010EM035	EP	10801029.9		Coated Polymeric Film
2010EM035	US	13/519062		Coated Polymeric Film
2010EM117	US	13/581481		Coating for Polymeric Labels
2010EM163	CA	2797943		Film Composition and Method of Making the Same
2010EM163	CN	201180026846.7		Film Composition and Method of Making the Same

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
2010EM163	EP	11718189.1		Film Composition and Method of Making the Same
2010EM163	US	13/640969		Film Composition and Method of Making the Same
2010EM174	US	13/701184		Multilayer Polymeric Film
2010EM203	CA	2802097		Film Composition and Method of Making the Same
2010EM203	CN	201180036332.X		Film Composition and Method of Making the Same
2010EM203	EP	11727055.3		Film Composition and Method of Making the Same
2010EM203	US	13/701205		Film Composition and Method of Making the Same
2010EM255	US	13/581934		Coating for Polymeric Labels
2010EM268	CA	2812203		Multi-Layer Films Having Improved Sealing Properties
2010EM268	CN	201180051426.4	-	Multi-Layer Films Having Improved Sealing Properties
2010EM268	EP	11749639.8	-	Multi-Layer Films Having Improved Sealing Properties
2010EM268	US	13/821092	-	Multi-Layer Films Having Improved Sealing Properties
2010EM314	PCT	PCT/US2011/053968		Antistatic Films and Methods to Manufacture the Same

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
2010EM314	US	12/960155		Antistatic Films and Methods to Manufacture the Same
2011EM095	US	13/423554		Metallized Films Having Improved Adhesion, Articles Made Therefrom, and Method Making Same
2011EM112	PCT	PCT/US2012/040154		Multi-Layer Films Having Improved Sealing Properties
2011EM112	US	13/484941		Multi-Layer Films Having Improved Sealing Properties
2011EM227	PCT	PCT/US2012/047036		Metallized Films, Pressure-Sensitive Label Structures, and Methods of Making Same
2011EM227	US	13/551004		Metallized Films, Pressure-Sensitive Label Structures, and Methods of Making Same
2011EM233	US	13/547513		Method and Apparatus for Cauterizing Films to Inhibit Tear
2011EM236	US	13/217854		Enhanced Processing Oriented Polypropylene Films
2011EM271	US	13/267365		Cavitated Polypropylene Films Having Improved Interfacial Adhesion

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
2011EM282	PCT	PCT/US2012/027092		Film Coatings Based on Polyalkylimine Condensation Polymers
2011EM282	US	13/408299		Film Coatings Based on Polyalkylimine Condensation Polymers
2011EM295	PCT	PCT/US2012/053045		Squeezable and Conformable Oriented Polypropylene Label
2011EM295	US	13/589318		Squeezable and Conformable Oriented Polypropylene Label
2011EM303	PCT	PCT/US2012/053735		Soft Multi-Layer Shrink Films
2011EM303	US	13/603646		Soft Multi-Layer Shrink Films
2011EM324	PCT	PCT/US2012/057542		Uniaxially Shrinkable, Biaxially Oriented Polypropylene Films
2011EM324	US	13/628962		Uniaxially Shrinkable, Biaxially Oriented Polypropylene Films
2012EM007	US	13/669496		SCANNER-SENSITIVE METALLIZED FILMS

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
2012EM011	PCT	PCT/US2012/069195		Sealable Polypropylene Films With Enhanced Stability
2012EM011	US	13/12383		Sealable Polypropylene Films With Enhanced Stability
2012EM016	PCT	PCT/US2012/069167		Coated Films
2012EM016	US	13/712226		Coated Films
2012EM031	PCT	PCT/US2012/069145		Metalized Polypropylene Films With Improved Adhesion
2012EM050	PCT	PCT/US2012/070768		METALLIZED FILMS AND METHODS OF MAKING METALLIZED FILMS
2012EM104	PCT	PCT/US2012/035977		Matte Film Having A Printable Polyalkylimine Condensation Product
2012EM139	US	61/653682		Metallizable Oriented Polypropylene Films with a Functionalized Tie Layer Material
2012EM139	US	13/867315		Metallizable Oriented Polypropylene Films with a Functionalized Tie Layer Material

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
2012EM169	US	13/531026		Multilayer Films Having Improved Imageability, Their Methods of Manufacture, and Articles Made Therefrom
2012EM214	US	13/567339		Printable Polypropylene Slip Film and Laminate Packaging
2012EM214	WO	PCT/US203/040064		Printable Polypropylene Slip Film and Laminate Packaging
2012EM328	US	61/721207		Coated Metallized Oriented Polypropylene Films
2012EM328	WO	PCT/US2013/039668		Coated Metallized Oriented Polypropylene Films
2013EM010	US	PCT/US2013/022074		Epoxyated Polyalkyleneimine Film Coatings
A7038-01	CA	2160581	2160581	Sealable Coating On Opp With Good Hot Tack And Water Resistance Coated Films With Good Low Temperature Sealing Properties And Hot Tack

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
A7038-01	FR	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
A7038-01	DE	696244	69425885.7	Sealable Coating On Opp With Good Hot Tack And Water Resistance Coated Films With Good Low Temperature Sealing Properties And Hot Tack
A7038-01	GB	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
A7038-01	IT	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



<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
A7038-01	ES	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
A7038-01	US	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
A7044-01	CA	2160152	2160152	Multilayer Packaging Films
A7044-01	FR	94914227.7	695233	Multilayer Packaging Films
A7044-01	DE	695233	69425493.2	Multilayer Packaging Films
A7044-01	IT	94914227.7	695233	Multilayer Packaging Films
A7044-01	ES	94914227.7	695233	Multilayer Packaging Films
A7438-01	CA	2192691	2192691	Uniaxially Shrinkable Biaxially Oriented Polypropylene Film And Its Method Of Preparation
A7438-01	EP	95926715.4	772521	Uniaxially Shrinkable Biaxially Oriented Polypropylene Film And Its Method Of Preparation

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
A7438-01	FR	95926715.4	772521	Uniaxially Shrinkable Biaxially Oriented Polypropylene Film And Its Method Of Preparation
A7438-01	DE	69530300.7	69530300.7	Uniaxially Shrinkable Biaxially Oriented Polypropylene Film And Its Method Of Preparation
A7438-01	GB	95926715.4	772521	Uniaxially Shrinkable Biaxially Oriented Polypropylene Film And Its Method Of Preparation
A7438-01	IT	95926715.4	772521	Uniaxially Shrinkable Biaxially Oriented Polypropylene Film And Its Method Of Preparation
A7438-01	ES	95926715.4	772521	Uniaxially Shrinkable Biaxially Oriented Polypropylene Film And Its Method Of Preparation
A7536-01	US	08/345085	5486426	Cold Sealable Cohesive Polymers
A7617-01	US	08/399384	6444750	Improved Pvoh-based Coating Solutions
A7657-01	EP	96908798	831994	Uniaxially Shrinkable Biaxially Oriented Polypropylene film And Its Method Of Preparation

EMOC Reference	Country	Appl. No.	Grant No.	Title
A7657-01	FR	96908798	831994	Uniaxially Shrinkable Biaxially Oriented Polypropylene film And Its Method Of Preparation
A7657-01	DE	96908798	69629469.9	Uniaxially Shrinkable Biaxially Oriented Polypropylene film And Its Method Of Preparation
A7657-01	GB	96908798	831994	Uniaxially Shrinkable Biaxially Oriented Polypropylene film And Its Method Of Preparation
A7657-01	IT	96908798	831994	Uniaxially Shrinkable Biaxially Oriented Polypropylene film And Its Method Of Preparation
A7657-01	ES	96908798	831994	Uniaxially Shrinkable Biaxially Oriented Polypropylene film And Its Method Of Preparation
A7657-01	US	08/427785	5691043	Uniaxially Shrinkable Biaxially Oriented Polypropylene film And Its Method Of Preparation
A7811-01	CA	2194121	2194121	Coating For Printable Plastic Films

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
A7811-01	GB	97200008.7	782932	Coating For Printable Plastic Films
A7811-01	US	08/582819	5776604	Coating For Printable Plastic Films
A7819-01	CA	2194524	2194524	Receiving Element For Electrostatic Printing
A7819-01	FR	97200351.1	789281	Receiving Element For Liquid Toner-derived Ink
A7819-01	DE	789281	69712650	Receiving Element For Liquid Toner-derived Ink
A7819-01	GB	97200351.1	789281	Receiving Element For Liquid Toner-derived Ink
A7819-01	IT	97200351.1	789281	Receiving Element For Liquid Toner-derived Ink
A7819-01	ES	97200351.1	789281	Receiving Element For Liquid Toner-derived Ink
A7819-01	US	08/598592	5827627	Receiving Element For Liquid Toner-derived Ink
A7828-01	CA	2249394	2249394	Barrier Films Having Vapor Coated Evoh Surfaces
A7828-01	US	08/625129	5688556	Barrier Films Having Vapor Coated Evoh Surfaces
A7834	US	08/633975	5789123	Liquid Toner-derived Ink Printable Label

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
A7843-01	US	08/646784	5662985	Two-side Coated Label Facestock
A7912	FR	98920382.3	983138	Improved Composition For Uniaxially Heat Shrinkable Biaxially Oriented Polypropylene Film
A7912	DE	98920382.3	69831800.5	Improved Composition For Uniaxially Heat Shrinkable Biaxially Oriented Polypropylene Film
A7912	GB	98920382.3	983138	Improved Composition For Uniaxially Heat Shrinkable Biaxially Oriented Polypropylene Film
A7912	IT	98920382.3	983138	Improved Composition For Uniaxially Heat Shrinkable Biaxially Oriented Polypropylene Film
A7912	ES	98920382.3	ES2249827	Improved Composition For Uniaxially Heat Shrinkable Biaxially Oriented Polypropylene Film
A7912	US	08/858850	6113996	Improved Composition For Uniaxially Heat Shrinkable Biaxially Oriented Polypropylene Film

<b>EMOC Reference</b>	<b>Country</b>	<b>Appl. No.</b>	<b>Grant No.</b>	<b>Title</b>
A7935	US	08/842105	5972496	Film Structure
A7937	US	08/846188	5858552	Film Structure
A7955	US	08/890661	5888640	Metallized Uniaxially Shrinkable Biaxially Oriented Polypropylene Film
B7877	US	09/305760	6764751	Coated Multilayer Polyethylene Film