

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT6989166

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
E.I. DU PONT DE NEMOURS AND COMPANY	03/28/2019
RECEIVING PARTY DATA	
Name:	PERFORMANCE MATERIALS NA, INC.
Street Address:	2211 H.H. DOW WAY
City:	MIDLAND
State/Country:	MICHIGAN
Postal Code:	48674
PROPERTY NUMBERS Total: 6	
Property Type	Number
Application Number:	17295659
Application Number:	17295677
Application Number:	16348683
Application Number:	16970569
Application Number:	16341773
Application Number:	16624227
CORRESPONDENCE DATA	
Fax Number:	
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
Phone:	9792381647
Email:	lkperkins@dow.com
Correspondent Name:	LAUREN PERKINS
Address Line 1:	230 ABNER JACKSON PARKWAY
Address Line 4:	LAKE JACKSON, TEXAS 77566
NAME OF SUBMITTER:	LAUREN PERKINS
SIGNATURE:	/Lauren Perkins/
DATE SIGNED:	10/26/2021
Total Attachments: 232	
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PATENT ASSIGNMENT

This PATENT ASSIGNMENT (this "Assignment"), dated as of March 28, 2019 (the "Effective Date"), is by and between E. I. du Pont de Nemours and Company, a Delaware corporation ("Assignor") and Performance Materials NA, Inc., a Delaware corporation ("Assignee"), (each a "Party" and collectively, the "Parties").

WHEREAS, Assignor owns the issued patents and patent applications set forth on Schedule A hereto (the foregoing, including all patents issuing from any patent applications, collectively, the "Assigned Patents"); and

WHEREAS, the Parties hereto agree that the Assignor contribute, transfer, assign and convey to the Assignee all of its right, title and interest in and to the Assigned Patents and that the Assignee accept such contribution, transfer, assignment and conveyance of such Assigned Patents;

NOW, THEREFORE, in consideration of the foregoing and the covenants and agreements contained in this Assignment, the receipt and sufficiency of which are hereby acknowledged, the Parties hereby agree as follows:

1. Conveyance. Assignor hereby assigns, transfers and conveys to Assignee all of Assignor's right, title and interest in and to the Assigned Patents, together with any and all (a) related continuations, continuations-in-part, divisionals, reissues, reexaminations, substitutions, extensions, and foreign equivalents thereof and (b) priority rights derived from any the Assigned Patents, or the items described in the foregoing subsection (a), by virtue of the International Convention for the Protection of Industrial Property and any other rights provided under applicable treaties or conventions, including rights in any and all provisional applications, together with all rights and remedies against past, present, and future infringement, misappropriation, or other violation thereof, including the right to enforce the foregoing and to sue for and recover profits and damages for any and all infringements, misappropriations or violations thereof, whether past, present or future, to the full end of the term or terms for which said patents may be granted, as fully and entirely as the same would have been held and enjoyed by Assignor without this assignment (the rights transferred under this Section 1 cumulatively, the "Assigned Rights").

2. Recordation; Further Assurances. Assignor and Assignee shall each take any and all additional actions as may be reasonably necessary to effect the transactions contemplated hereby, including Assignor's execution of individual assignment documentation prepared by Assignee at Assignee's expense for filing with the authorities of each individual country. In furtherance of the foregoing, Assignor agrees that with respect to the Assigned Patents it will enter into an assignment agreement suitable for filing with the authorities of each individual country (each an "Recordal Instrument"). The Parties agree that any Recordal Instrument shall give no greater rights or remedies in respect of the transaction completed in such Recordal Instrument than those provided for herein and Section 4 of this Assignment shall apply to any Recordal Instrument as if fully set forth therein. As between the Parties, the responsibility to file

assignments with the national patent offices of each country for the Assigned Patents shall be on the Assignee and the Assignee shall bear the cost of filing such assignments (unless, as of the Effective Date, the patent registration or application is not properly recorded in the name of the Assignor or an Affiliate of Assignor, in which case, at the request of Assignee, the Parties shall reasonably cooperate to make the necessary corrective filings and records of the documents that are available to them and shall split evenly any expenses in connection with the foregoing corrections and each Party shall provide any receipts and expense documentation to the other Party for the purposes of splitting such expenses).

3. Prosecution and Maintenance. For the avoidance of doubt but without limiting the obligations set forth in Section 2 hereof, as of and following the Effective Date, Assignor will have no responsibility to take any action to maintain any of the patents included in the Assigned Rights or further prosecute or seek issuance of any patent applications included in the Assigned Rights, including payment of fees, responses to any office action or other inquiries from agents of governmental entities or registrars, or otherwise.

4. No Claims. Except with respect to Section 2 of this Assignment, neither Party nor any of their respective affiliates or representatives will have, or be subject to, any liability or indemnification obligation under this Assignment to the other Party, any of its affiliates or representatives or any other entity or person resulting from, or in connection with, this Assignment or the transactions contemplated hereby. Except with respect to Section 2, each of the Parties hereby agrees (a) not to bring any claim or Action (as defined herein) under this Assignment against the other Party, its affiliates or representatives and (b) to cause its respective affiliates and representatives to comply with this Section 4. "Action" shall mean any claims, actions, suits, inquiries, proceedings or investigations by or before any governmental authority or arbitral tribunal.

5. Disclaimer of Representations and Warranties. ASSIGNEE (ON BEHALF OF ITSELF AND ITS AFFILIATES) UNDERSTANDS AND AGREES THAT NO PARTY TO THIS ASSIGNMENT IS REPRESENTING OR WARRANTING IN ANY WAY IN THIS ASSIGNMENT, AND HEREBY EXPRESSLY DISCLAIMS ALL REPRESENTATIONS AND WARRANTIES, AS TO THE ASSIGNED PATENTS AND THE OTHER ASSIGNED RIGHTS, AS TO ANY CONSENTS OR APPROVALS (INCLUDING APPROVALS FROM ANY GOVERNMENTAL ENTITIES) REQUIRED IN CONNECTION HERewith OR THEREWITH, AS TO THE VALUE OR FREEDOM FROM ANY SECURITY INTERESTS OF OR THE NON-INFRINGEMENT OR ABSENCE OF OTHER VIOLATION, VALIDITY OR ENFORCEABILITY OR ANY OTHER MATTER CONCERNING THE ASSIGNED PATENTS AND OTHER PATENTS AND PATENT APPLICATIONS INCLUDED IN THE ASSIGNED RIGHTS, AND ALL OF THE ASSIGNED PATENTS AND OTHER ASSIGNED RIGHTS ARE BEING TRANSFERRED ON AN "AS IS, WHERE IS" AND "WITH ALL FAULTS" BASIS.

6. Successors and Assigns. The provisions of this Assignment and the obligations and rights hereunder shall be binding upon, inure to the benefit of and be enforceable by (and against) the Parties and their respective successors and permitted transferees and assigns.

7. Counterparts. This Assignment may be executed in more than one counterpart, all of which shall be considered one and the same agreement, and shall become effective when one or more such counterparts have been signed by each of the Parties and delivered to each of the Parties.

8. Title and Headings. Titles and headings to sections herein are inserted for the convenience of reference only and are not intended to be a part of or to affect the meaning or interpretation of this Assignment.

9. Governing Law. This Assignment and any dispute arising out of, in connection with or relating to this Assignment shall be governed by and construed in accordance with the Laws of the State of Delaware, without giving effect to the conflicts of laws principles thereof.

[Signature Page Follows]

IN WITNESS WHEREOF, Assignor and Assignee have duly executed this Assignment as of the date first written above.

ASSIGNOR:

E. I. du Pont de Nemours and Company

By: Marian T Flattery

Name: Marian Flattery

Title: Associate General Counsel – Intellectual Property

THE STATE OF IOWA

County of POLK

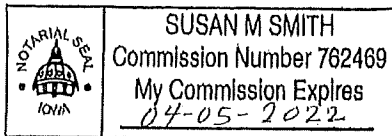
This instrument was executed before me on this 17 day of JUNE, 2019, by MARIAN T. FLATTERY, the ASSOCIATE GENERAL COUNSEL (title) of E. I. du Pont de Nemours and Company, a Delaware corporation, on behalf of said company.

Susan M. Smith

Notary Public in and for
The State of IOWA

SUSAN M. SMITH

Printed or Typed Name of Notary



My commission expires APRIL 5, 2022

Signature Page to Patent Assignment by and between E. I. du Pont de Nemours and Company and Performance Materials NA, Inc.

PATENT
REEL: 058300 FRAME: 0010

Acknowledged and Accepted:

ASSIGNEE:

Performance Materials NA, Inc.

By: Jessica M. Sinnott

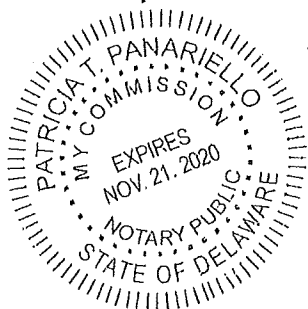
Name: Jessica M. Sinnott

Title: Chief IP Counsel and Associate General Counsel

THE STATE OF DELAWARE

County of New Castle

This instrument was executed before me on this 18th day of June, 2019, by Jessica M. Sinnott, the Chief IP Counsel & Assoc General Counsel (title) of Performance Materials NA, Inc., a Delaware corporation, on behalf of said company.



Patricia T. Panariello

Notary Public in and for
The State of

Patricia T. Panariello

Printed or Typed Name of Notary

My commission expires November 21, 2020

SCHEDULE A TO PATENT ASSIGNMENT

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6430-CA-PCT[1]	Canada	PCT Application	24 Jan 2001	2393520			ADHESIVE COMPOSITIONS BASED ON BLENDS OF GRAFTED SUBSTANTIALLY LINEAR POLYETHYLENES AND NON-GRAFTED CONVENTIONAL POLYETHYLENES
AD6430-EP-EPT[1]	European Procedure (Patents)	Euro-PCT Application	24 Jan 2001	01946881.8			ADHESIVE COMPOSITIONS BASED ON BLENDS OF GRAFTED SUBSTANTIALLY LINEAR POLYETHYLENES AND NON-GRAFTED CONVENTIONAL POLYETHYLENES
AD6430-US-NP	United States Of America	National Patent	25 Jan 1996	08/591330	08 Apr 2003	6545091	ADHESIVE COMPOSITIONS BASED ON BLENDS OF GRAFTED SUBSTANTIALLY LINEAR POLYETHYLENES AND NON-GRAFTED CONVENTIONAL POLYETHYLENES
AD6561-DE-EPT	Germany	Euro-PCT Application	06 Nov 2000	00975596.8	01 Jun 2005	60020592.4	MOISTURE CURABLE, MELT PROCESSIBLE GRAFT ETHYLENE COPOLYMERS
AD6561-EP-EPT	European Procedure (Patents)	Euro-PCT Application	06 Nov 2000	00975596.8	01 Jun 2005	1230278	MOISTURE CURABLE, MELT PROCESSIBLE GRAFT ETHYLENE COPOLYMERS
AD6561-FR-EPT	France	Euro-PCT Application	06 Nov 2000	00975596.8	01 Jun 2005	1230278	MOISTURE CURABLE, MELT PROCESSIBLE GRAFT ETHYLENE COPOLYMERS
AD6561-GB-EPT	United Kingdom	Euro-PCT Application	06 Nov 2000	00975596.8	01 Jun 2005	1230278	MOISTURE CURABLE, MELT PROCESSIBLE GRAFT ETHYLENE COPOLYMERS
AD6561-JP-PCT	Japan	PCT Application	06 Nov 2000	537373/01			MOISTURE CURABLE, MELT PROCESSIBLE GRAFT ETHYLENE COPOLYMERS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6561-US-CIP	United States Of America	Continuation-in-Part	30 Aug 2002	10/232981	06 Apr 2004	6716920	MOISTURE CURABLE, MELT PROCESSIBLE GRAFT ETHYLENE COPOLYMERS
AD6561-US-NP	United States Of America	National Patent	08 Nov 1999	09/435792			MOISTURE CURABLE, MELT PROCESSIBLE GRAFT ETHYLENE COPOLYMERS
AD6561-WO-PCT	International Procedure	PCT Application	06 Nov 2000	PCT/US00/30540			MOISTURE CURABLE, MELT PROCESSIBLE GRAFT ETHYLENE COPOLYMERS
AD6564-CA-PCT	Canada	PCT Application	17 Aug 1999	2337112			HYDROXYL-FUNCTIONALIZED POLYMER COMPOSITIONS
AD6564-DE-EPT	Germany	Euro-PCT Application	17 Aug 1999	99942293.4	26 Nov 2003	69913154.5	HYDROXYL-FUNCTIONALIZED POLYMER COMPOSITIONS
AD6564-EP-EPT	European Procedure (Patents)	Euro-PCT Application	17 Aug 1999	99942293.4	26 Nov 2003	1104443	HYDROXYL-FUNCTIONALIZED POLYMER COMPOSITIONS
AD6564-GB-EPT	United Kingdom	Euro-PCT Application	17 Aug 1999	99942293.4	26 Nov 2003	1104443	HYDROXYL-FUNCTIONALIZED POLYMER COMPOSITIONS
AD6564-JP-PCT	Japan	PCT Application	17 Aug 1999	565027/00			HYDROXYL-FUNCTIONALIZED POLYMER COMPOSITIONS
AD6564-US-NP	United States Of America	National Patent	16 Aug 1999	09/375046	18 Mar 2003	6534602	HYDROXYL-FUNCTIONALIZED POLYMER COMPOSITIONS
AD6564-US-PSP	United States Of America	Provisional Application	17 Aug 1998	60/096871			HYDROXYL-FUNCTIONALIZED POLYMER COMPOSITIONS
AD6564-WO-PCT	International Procedure	PCT Application	17 Aug 1999	PCT/US99/18805			HYDROXYL-FUNCTIONALIZED POLYMER COMPOSITIONS
AD6565-CA-PCT	Canada	PCT Application	01 Apr 1999	2327288	12 Jan 2010	2327288	EXPANDED ETHYLENE COPOLYMERS
AD6565-DE-EPT	Germany	Euro-PCT Application	01 Apr 1999	99915211.9			EXPANDED ETHYLENE COPOLYMERS
AD6565-EP-EPA	European Procedure (Patents)	European Application	08 Apr 1998	98201071.2			EXPANDED ETHYLENE COPOLYMERS
AD6565-EP-EPT	European Procedure (Patents)	Euro-PCT Application	01 Apr 1999	99915211.9	21 Aug 2002	1080141	EXPANDED ETHYLENE COPOLYMERS
AD6565-FR-EPT	France	Euro-PCT Application	01 Apr 1999	99915211.9	21 Aug 2002	1080141	EXPANDED ETHYLENE COPOLYMERS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6565-GB-EPT	United Kingdom	Euro-PCT Application	01 Apr 1999	99915211.9			EXPANDED ETHYLENE COPOLYMERS
AD6565-IT-EPT	Italy	Euro-PCT Application	01 Apr 1999	99915211.9	21 Aug 2002	1080141	EXPANDED ETHYLENE COPOLYMERS
AD6565-JP-PCT	Japan	PCT Application	01 Apr 1999	542388/00			EXPANDED ETHYLENE COPOLYMERS
AD6565-MX-PCT	Mexico	PCT Application	01 Apr 1999	9824			EXPANDED ETHYLENE COPOLYMERS
AD6565-US-PCT	United States Of America	PCT Application	01 Apr 1999	09/647221			EXPANDED ETHYLENE COPOLYMERS
AD6565-WO-PCT	International Procedure	PCT Application	01 Apr 1999	PCT/US99/07229			EXPANDED ETHYLENE COPOLYMERS
AD6567-CA-PCT	Canada	PCT Application	17 Aug 1999	2336920			UV STABILIZED ETHYLENE COPOLYMERS
AD6567-EP-EPT	European Procedure (Patents)	Euro-PCT Application	17 Aug 1999	99941188.7			UV STABILIZED ETHYLENE COPOLYMERS
AD6567-JP-PCT	Japan	PCT Application	17 Aug 1999	565042/00			UV STABILIZED ETHYLENE COPOLYMERS
AD6567-WO-PCT	International Procedure	PCT Application	17 Aug 1999	PCT/US99/18623			UV STABILIZED ETHYLENE COPOLYMERS
AD6570-CA-PCT	Canada	PCT Application	18 Jun 1999	2330101			ADHESIVE COMPOSITIONS BASED ON BLENDS OF GRAFTED POLYETHYLENES AND NON-GRAFTED POLYETHYLENES AND STYRENE CONTAINING RUBB
AD6570-DE-EPT	Germany	Euro-PCT Application	18 Jun 1999	99930436.3	10 Nov 2004	69921857.8	ADHESIVE COMPOSITIONS BASED ON BLENDS OF GRAFTED POLYETHYLENES AND NON-GRAFTED POLYETHYLENES AND STYRENE CONTAINING RUBB
AD6570-EP-EPT	European Procedure (Patents)	Euro-PCT Application	18 Jun 1999	99930436.3	10 Nov 2004	1144531	ADHESIVE COMPOSITIONS BASED ON BLENDS OF GRAFTED POLYETHYLENES AND NON-GRAFTED POLYETHYLENES AND STYRENE CONTAINING RUBB

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6570-FR-EPT	France	Euro-PCT Application	18 Jun 1999	99930436.3	10 Nov 2004	1144531	ADHESIVE COMPOSITIONS BASED ON BLENDS OF GRAFTED POLYETHYLENES AND NON-GRAFTED POLYETHYLENES AND STYRENE CONTAINING RUBB
AD6570-GB-EPT	United Kingdom	Euro-PCT Application	18 Jun 1999	99930436.3	10 Nov 2004	1144531	ADHESIVE COMPOSITIONS BASED ON BLENDS OF GRAFTED POLYETHYLENES AND NON-GRAFTED POLYETHYLENES AND STYRENE CONTAINING RUBB
AD6570-IT-EPT	Italy	Euro-PCT Application	18 Jun 1999	99930436.3	10 Nov 2004	1144531	ADHESIVE COMPOSITIONS BASED ON BLENDS OF GRAFTED POLYETHYLENES AND NON-GRAFTED POLYETHYLENES AND STYRENE CONTAINING RUBB
AD6570-JP-PCT	Japan	PCT Application	18 Jun 1999	554812/00			ADHESIVE COMPOSITIONS BASED ON BLENDS OF GRAFTED POLYETHYLENES AND NON-GRAFTED POLYETHYLENES AND STYRENE CONTAINING RUBB
AD6570-US-NP	United States Of America	National Patent	16 Jun 1999	09/334329	06 Feb 2001	6184298	ADHESIVE COMPOSITIONS BASED ON BLENDS OF GRAFTED POLYETHYLENES AND NON-GRAFTED POLYETHYLENES AND STYRENE CONTAINING RUBB
AD6570-US-PSP	United States Of America	Provisional Application	19 Jun 1998	60/089855			ADHESIVE COMPOSITIONS BASED ON BLENDS OF GRAFTED POLYETHYLENES AND NON-GRAFTED POLYETHYLENES AND STYRENE CONTAINING RUBB

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6570-WO-PCT	International Procedure	PCT Application	18 Jun 1999	PCT/US99/13868			ADHESIVE COMPOSITIONS BASED ON BLENDS OF GRAFTED POLYETHYLENES AND NON-GRAFTED POLYETHYLENES AND STYRENE CONTAINING RUBB
AD6582-CA-PCT	Canada	PCT Application	21 Jul 1999	2337514			MIXED-METAL-NEUTRALIZED-COPOLYMER-RESINS FOR METAL COATING POWDER APPLICATIONS
AD6582-DE-EPT	Germany	Euro-PCT Application	21 Jul 1999	99934164.7	22 Mar 2006	69930520.9	MIXED-METAL-NEUTRALIZED-COPOLYMER-RESINS FOR METAL COATING POWDER APPLICATIONS
AD6582-EP-EPT	European Procedure (Patents)	Euro-PCT Application	21 Jul 1999	99934164.7	22 Mar 2006	1102797	MIXED-METAL-NEUTRALIZED-COPOLYMER-RESINS FOR METAL COATING POWDER APPLICATIONS
AD6582-FR-EPT	France	Euro-PCT Application	21 Jul 1999	99934164.7	22 Mar 2006	1102797	MIXED-METAL-NEUTRALIZED-COPOLYMER-RESINS FOR METAL COATING POWDER APPLICATIONS
AD6582-GB-EPT	United Kingdom	Euro-PCT Application	21 Jul 1999	99934164.7	22 Mar 2006	1102797	MIXED-METAL-NEUTRALIZED-COPOLYMER-RESINS FOR METAL COATING POWDER APPLICATIONS
AD6582-IT-EPT	Italy	Euro-PCT Application	21 Jul 1999	99934164.7	22 Mar 2006	1102797	MIXED-METAL-NEUTRALIZED-COPOLYMER-RESINS FOR METAL COATING POWDER APPLICATIONS
AD6582-JP-PCT	Japan	PCT Application	21 Jul 1999	562415/00	30 Oct 2009	4398093	MIXED-METAL-NEUTRALIZED-COPOLYMER-RESINS FOR METAL COATING POWDER APPLICATIONS
AD6582-US-DIV	United States Of America	National Patent Divisional	03 Oct 2002	10/263908	20 Jan 2004	6680082	MIXED-METAL-NEUTRALIZED-COPOLYMER-RESINS FOR METAL COATING POWDER APPLICATIONS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6582-US-NP	United States Of America	National Patent	16 Jul 1999	09/354502			MIXED-METAL-NEUTRALIZED-COPOLYMER-RESINS FOR METAL COATING POWDER APPLICATIONS
AD6582-US-PSP	United States Of America	Provisional Application	27 Jul 1998	60/094236			MIXED-METAL-NEUTRALIZED-COPOLYMER-RESINS FOR METAL COATING POWDER APPLICATIONS
AD6582-WO-PCT	International Procedure	PCT Application	21 Jul 1999	PCT/US99/16480			MIXED-METAL-NEUTRALIZED-COPOLYMER-RESINS FOR METAL COATING POWDER APPLICATIONS
AD6587-CA-PCT	Canada	PCT Application	25 Aug 1999	2337090	04 Jan 2010	2337090	POLYMER-POLYAMIDE BLENDS HAVING A PHOSPHOROUS CONTAINING ADDITIVE
AD6587-DE-EPT	Germany	Euro-PCT Application	25 Aug 1999	99942458.3	24 Jan 2007	69934992.3	POLYMER-POLYAMIDE BLENDS HAVING A PHOSPHOROUS CONTAINING ADDITIVE
AD6587-EP-EPT	European Procedure (Patents)	Euro-PCT Application	25 Aug 1999	99942458.3	24 Jan 2007	1109857	POLYMER-POLYAMIDE BLENDS HAVING A PHOSPHOROUS CONTAINING ADDITIVE
AD6587-FR-EPT	France	Euro-PCT Application	25 Aug 1999	99942458.3	24 Jan 2007	1109857	POLYMER-POLYAMIDE BLENDS HAVING A PHOSPHOROUS CONTAINING ADDITIVE
AD6587-GB-EPT	United Kingdom	Euro-PCT Application	25 Aug 1999	99942458.3	24 Jan 2007	1109857	POLYMER-POLYAMIDE BLENDS HAVING A PHOSPHOROUS CONTAINING ADDITIVE
AD6587-IT-EPT	Italy	Euro-PCT Application	25 Aug 1999	99942458.3	24 Jan 2007	1109857	POLYMER-POLYAMIDE BLENDS HAVING A PHOSPHOROUS CONTAINING ADDITIVE
AD6587-JP-PCT	Japan	PCT Application	25 Aug 1999	567607/00	28 Dec 2012	5166657	POLYMER-POLYAMIDE BLENDS HAVING A PHOSPHOROUS CONTAINING ADDITIVE
AD6587-US-NP	United States Of America	National Patent	19 Aug 1999	09/377560	04 Jun 2002	6399684	POLYMER-POLYAMIDE BLENDS HAVING A PHOSPHOROUS CONTAINING ADDITIVE

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6587-US-PSP	United States Of America	Provisional Application	26 Aug 1998	60/097992			POLYMER-POLYAMIDE BLENDS HAVING A PHOSPHOROUS CONTAINING ADDITIVE
AD6587-WO-PCT	International Procedure	PCT Application	25 Aug 1999	PCT/US99/19312			POLYMER-POLYAMIDE BLENDS HAVING A PHOSPHOROUS CONTAINING ADDITIVE
AD6611-AR-NP	Argentina	National Patent	28 Apr 2000	P000102088	26 Jan 2005	AR023820 B1	PACKAGING TO ENHANCE SHELF LIFE OF FOODS
AD6611-AU-PCT	Australia	PCT Application	25 Apr 2000	63091/00	30 Sep 2004	774119	PACKAGING TO ENHANCE SHELF LIFE OF FOODS
AD6611-BR-PCT	Brazil	PCT Application	25 Apr 2000	PI0011206.2	07 Apr 2009	PI0011206.2	PACKAGING TO ENHANCE SHELF LIFE OF FOODS
AD6611-DE-EPT	Germany	Euro-PCT Application	25 Apr 2000	00949832.0	12 Feb 2003	60001402.9	PACKAGING TO ENHANCE SHELF LIFE OF FOODS
AD6611-EP-EPT	European Procedure (Patents)	Euro-PCT Application	25 Apr 2000	00949832.0	12 Feb 2003	1175340	PACKAGING TO ENHANCE SHELF LIFE OF FOODS
AD6611-EP-EPT	European Procedure (Patents)	Euro-PCT Application	25 Apr 2000	00949832.0	12 Feb 2003	1175340	PACKAGING TO ENHANCE SHELF LIFE OF FOODS
AD6611-FR-EPT	France	Euro-PCT Application	25 Apr 2000	00949832.0	12 Feb 2003	1175340	PACKAGING TO ENHANCE SHELF LIFE OF FOODS
AD6611-GB-EPT	United Kingdom	Euro-PCT Application	25 Apr 2000	00949832.0	12 Feb 2003	1175340	PACKAGING TO ENHANCE SHELF LIFE OF FOODS
AD6611-JP-PCT	Japan	PCT Application	25 Apr 2000	615279/00			PACKAGING TO ENHANCE SHELF LIFE OF FOODS
AD6611-US-NP	United States Of America	National Patent	25 Apr 2000	09/557358			PACKAGING TO ENHANCE SHELF LIFE OF FOODS
AD6611-US-PSP	United States Of America	Provisional Application	30 Apr 1999	60/131902			PACKAGING TO ENHANCE SHELF LIFE OF FOODS
AD6611-WO-PCT	International Procedure	PCT Application	25 Apr 2000	PCT/IB00/00617			PACKAGING TO ENHANCE SHELF LIFE OF FOODS
AD6623-CA-PCT	Canada	PCT Application	28 Jun 2000	2378160			CROSSLINKED FOAM OF ETHYLENE VINYL ACETATE COPOLYMER AND ACID COPOLYMER

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6623-DE-EPT	Germany	Euro-PCT Application	28 Jun 2000	00944949.7	31 Aug 2005	60022360.4	CROSSLINKED FOAM OF ETHYLENE VINYL ACETATE COPOLYMER AND ACID COPOLYMER
AD6623-EP-EPT	European Procedure (Patents)	Euro-PCT Application	28 Jun 2000	00944949.7	31 Aug 2005	1198511	CROSSLINKED FOAM OF ETHYLENE VINYL ACETATE COPOLYMER AND ACID COPOLYMER
AD6623-GB-EPT	United Kingdom	Euro-PCT Application	28 Jun 2000	00944949.7	31 Aug 2005	1198511	CROSSLINKED FOAM OF ETHYLENE VINYL ACETATE COPOLYMER AND ACID COPOLYMER
AD6623-IT-EPT	Italy	Euro-PCT Application	28 Jun 2000	00944949.7	31 Aug 2005	1198511	CROSSLINKED FOAM OF ETHYLENE VINYL ACETATE COPOLYMER AND ACID COPOLYMER
AD6623-JP-PCT	Japan	PCT Application	28 Jun 2000	508267/01			CROSSLINKED FOAM OF ETHYLENE VINYL ACETATE COPOLYMER AND ACID COPOLYMER
AD6623-KR-PCT	South Korea / Republic of Korea	PCT Application	28 Jun 2000	10-2001-7016937	13 Jun 2008	840080	CROSSLINKED FOAM OF ETHYLENE VINYL ACETATE COPOLYMER AND ACID COPOLYMER
AD6623-TW-NP	Taiwan	National Patent	13 Sep 2000	89113075	11 Apr 2005	I-230719	CROSSLINKED FOAM OF ETHYLENE VINYL ACETATE COPOLYMER AND ACID COPOLYMER
AD6623-US-NP	United States Of America	National Patent	23 Jun 2000	09/602311	28 Sep 2004	6797737	CROSSLINKED FOAM OF ETHYLENE VINYL ACETATE COPOLYMER AND ACID COPOLYMER
AD6623-US-PSP	United States Of America	Provisional Application	01 Jul 1999	60/142034			CROSSLINKED FOAM OF ETHYLENE VINYL ACETATE COPOLYMER AND ACID COPOLYMER
AD6623-WO-PCT	International Procedure	PCT Application	28 Jun 2000	PCT/US00/17773			CROSSLINKED FOAM OF ETHYLENE VINYL ACETATE COPOLYMER AND ACID COPOLYMER
AD6624-CA-PCT	Canada	PCT Application	28 Jun 2000	2376964			FOAM OF ETHYLENE VINYL ACETATE COPOLYMER AND ACID COPOLYMER
AD6624-EP-EPT	European Procedure (Patents)	Euro-PCT Application	28 Jun 2000	00946878.6			FOAM OF ETHYLENE VINYL ACETATE COPOLYMER AND ACID COPOLYMER

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6624-JP-PCT	Japan	PCT Application	28 Jun 2000	508257/01			FOAM OF ETHYLENE VINYL ACETATE COPOLYMER AND ACID COPOLYMER
AD6624-KR-PCT	South Korea / Republic of Korea	PCT Application	28 Jun 2000	10-2001-7016936			FOAM OF ETHYLENE VINYL ACETATE COPOLYMER AND ACID COPOLYMER
AD6624-TW-NP	Taiwan	National Patent	13 Sep 2000	89113074	11 Mar 2007	I275608	FOAM OF ETHYLENE VINYL ACETATE COPOLYMER AND ACID COPOLYMER
AD6624-US-NP	United States Of America	National Patent	23 Jun 2000	09/602310	04 Mar 2003	6528550	FOAM OF ETHYLENE VINYL ACETATE COPOLYMER AND ACID COPOLYMER
AD6624-US-PSP	United States Of America	Provisional Application	01 Jul 1999	60/142033			FOAM OF ETHYLENE VINYL ACETATE COPOLYMER AND ACID COPOLYMER
AD6624-WO-PCT	International Procedure	PCT Application	28 Jun 2000	PCT/US00/17774			FOAM OF ETHYLENE VINYL ACETATE COPOLYMER AND ACID COPOLYMER
AD6627-CA-PCT	Canada	PCT Application	21 Jul 2000	2378399			ETHYLENE ACID COPOLYMER WITH ENHANCED ADHESION
AD6627-CN-PCT	China	PCT Application	21 Jul 2000	00810777.7	20 Jun 2007	331409	ETHYLENE ACID COPOLYMER WITH ENHANCED ADHESION
AD6627-DE-EPT	Germany	Euro-PCT Application	21 Jul 2000	00947592.2	14 Sep 2005	60022652.2	ETHYLENE ACID COPOLYMER WITH ENHANCED ADHESION
AD6627-EP-EPT	European Procedure (Patents)	Euro-PCT Application	21 Jul 2000	00947592.2	14 Sep 2005	1198346	ETHYLENE ACID COPOLYMER WITH ENHANCED ADHESION
AD6627-FR-EPT	France	Euro-PCT Application	21 Jul 2000	00947592.2	14 Sep 2005	1198346	ETHYLENE ACID COPOLYMER WITH ENHANCED ADHESION
AD6627-GB-EPT	United Kingdom	Euro-PCT Application	21 Jul 2000	00947592.2	14 Sep 2005	1198346	ETHYLENE ACID COPOLYMER WITH ENHANCED ADHESION
AD6627-HK-FPR	Hong Kong	Foreign Patent Registration	10 Jan 2003	03100262.8			ETHYLENE ACID COPOLYMER WITH ENHANCED ADHESION
AD6627-JP-PCT	Japan	PCT Application	21 Jul 2000	512804/01			ETHYLENE ACID COPOLYMER WITH ENHANCED ADHESION

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AD6627-KR-PCT	South Korea / Republic of Korea	PCT Application	21 Jul 2000	10-2002-7000894			ETHYLENE ACID COPOLYMER WITH ENHANCED ADHESION
AD6627-US-NP	United States Of America	National Patent	21 Jul 2000	09/620935	31 Dec 2002	6500556	ETHYLENE ACID COPOLYMER WITH ENHANCED ADHESION
AD6627-US-PSP	United States Of America	Provisional Application	23 Jul 1999	60/145298			ETHYLENE ACID COPOLYMER WITH ENHANCED ADHESION
AD6627-WO-PCT	International Procedure	PCT Application	21 Jul 2000	PCT/US00/2002			ETHYLENE ACID COPOLYMER WITH ENHANCED ADHESION
AD6639-BE-EPT	Belgium	Euro-PCT Application	28 Jul 2000	00952381.2			HIGH MELT SWELL POLYMER
AD6639-BR-PCT	Brazil	PCT Application	28 Jul 2000	PI0013066.4			HIGH MELT SWELL POLYMER
AD6639-DE-EPT	Germany	Euro-PCT Application	28 Jul 2000	00952381.2	28 Jan 2004	60007994.5	HIGH MELT SWELL POLYMER
AD6639-EP-EPT	European Procedure (Patents)	Euro-PCT Application	28 Jul 2000	00952381.2	28 Jan 2004	1200485	HIGH MELT SWELL POLYMER
AD6639-ES-EPT	Spain	Euro-PCT Application	28 Jul 2000	00952381.2			HIGH MELT SWELL POLYMER
AD6639-FR-EPT	France	Euro-PCT Application	28 Jul 2000	00952381.2	28 Jan 2004	1200485	HIGH MELT SWELL POLYMER
AD6639-GB-EPT	United Kingdom	Euro-PCT Application	28 Jul 2000	00952381.2	28 Jan 2004	1200485	HIGH MELT SWELL POLYMER
AD6639-JP-PCT	Japan	PCT Application	28 Jul 2000	514005/01	29 Jun 2012	5027368	HIGH MELT SWELL POLYMER
AD6639-US-DIV	United States Of America	National Patent Divisional	19 Sep 2002	10/246910	07 Jun 2005	6903163	HIGH MELT SWELL POLYMER
AD6639-US-NP	United States Of America	National Patent	28 Jul 2000	09/629918	11 Feb 2003	6518365	HIGH MELT SWELL POLYMER
AD6639-US-PCT	United States Of America	PCT Application	28 Jul 2000	10/019632			HIGH MELT SWELL POLYMER
AD6639-US-PSP	United States Of America	Provisional Application	28 Jul 1999	60/146060			HIGH MELT SWELL POLYMER
AD6639-WO-PCT	International Procedure	PCT Application	28 Jul 2000	PCT/US00/21007			HIGH MELT SWELL POLYMER

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AD6645-AU-PCT	Australia	PCT Application	29 Mar 2001	47869/01	28 Sep 2006	2001247869	INTERLAYERS FOR LAMINATED SAFETY GLASS WITH SUPERIOR DE-AIRING AND LAMINATING PROPERTIES AND PROCESS FOR MAKING THE SAME
AD6645-CA-PCT	Canada	PCT Application	29 Mar 2001	2399722	24 Nov 2009	2399722	INTERLAYERS FOR LAMINATED SAFETY GLASS WITH SUPERIOR DE-AIRING AND LAMINATING PROPERTIES AND PROCESS FOR MAKING THE SAME
AD6645-DE-EPT	Germany	Euro-PCT Application	29 Mar 2001	01920859.4	19 Nov 2003	60101268.2	INTERLAYERS FOR LAMINATED SAFETY GLASS WITH SUPERIOR DE-AIRING AND LAMINATING PROPERTIES AND PROCESS FOR MAKING THE SAME
AD6645-EP-EPT	European Procedure (Patents)	Euro-PCT Application	29 Mar 2001	01920859.4	19 Nov 2003	1268195	INTERLAYERS FOR LAMINATED SAFETY GLASS WITH SUPERIOR DE-AIRING AND LAMINATING PROPERTIES AND PROCESS FOR MAKING THE SAME
AD6645-FR-EPT	France	Euro-PCT Application	29 Mar 2001	01920859.4	19 Nov 2003	1268195	INTERLAYERS FOR LAMINATED SAFETY GLASS WITH SUPERIOR DE-AIRING AND LAMINATING PROPERTIES AND PROCESS FOR MAKING THE SAME
AD6645-GB-EPT	United Kingdom	Euro-PCT Application	29 Mar 2001	01920859.4	19 Nov 2003	1268195	INTERLAYERS FOR LAMINATED SAFETY GLASS WITH SUPERIOR DE-AIRING AND LAMINATING PROPERTIES AND PROCESS FOR MAKING THE SAME

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6645-JP-PCT	Japan	PCT Application	29 Mar 2001	570444/01	14 Oct 2011	4842489	INTERLAYERS FOR LAMINATED SAFETY GLASS WITH SUPERIOR DE-AIRING AND LAMINATING PROPERTIES AND PROCESS FOR MAKING THE SAME
AD6645-MX-PCT	Mexico	PCT Application	29 Mar 2001	02/009531	11 Dec 2006	242592	INTERLAYERS FOR LAMINATED SAFETY GLASS WITH SUPERIOR DE-AIRING AND LAMINATING PROPERTIES AND PROCESS FOR MAKING THE SAME
AD6645-US-PCT	United States Of America	PCT Application	29 Mar 2001	10/204287	05 Oct 2004	6800355	INTERLAYERS FOR LAMINATED SAFETY GLASS WITH SUPERIOR DE-AIRING AND LAMINATING PROPERTIES AND PROCESS FOR MAKING THE SAME
AD6645-US-PSP	United States Of America	Provisional Application	29 Mar 2000	60/193038			INTERLAYERS FOR LAMINATED SAFETY GLASS WITH SUPERIOR DE-AIRING AND LAMINATING PROPERTIES AND PROCESS FOR MAKING THE SAME
AD6645-WO-PCT	International Procedure	PCT Application	29 Mar 2001	PCT/US01/10022			INTERLAYERS FOR LAMINATED SAFETY GLASS WITH SUPERIOR DE-AIRING AND LAMINATING PROPERTIES AND PROCESS FOR MAKING THE SAME
AD6646-EP-EPT	European Procedure (Patents)	Euro-PCT Application	08 Sep 2000	00961679.8			MULTI-LAYER SHEET SUITABLE AS SEALABLE SHEET
AD6646-JP-PCT	Japan	PCT Application	08 Sep 2000	521543/01	27 Apr 2012	4980529	MULTI-LAYER SHEET SUITABLE AS SEALABLE SHEET
AD6646-US-NP	United States Of America	National Patent	08 Sep 1999	09/391957	01 May 2001	6224973	MULTI-LAYER SHEET SUITABLE AS SEALABLE SHEET

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AD6646-WO-PCT	International Procedure	PCT Application	08 Sep 2000	PCT/US00/24675			MULTI-LAYER SHEET SUITABLE AS SEALABLE SHEET
AD6705-CA-PCT	Canada	PCT Application	25 Feb 2000	2362366			AQUEOUS DISPERSION COMPOSITION AND ITS MANUFACTURING METHOD
AD6705-DE-EPT	Germany	Euro-PCT Application	25 Feb 2000	00913603.7	03 Nov 2004	60015512.9	AQUEOUS DISPERSION COMPOSITION AND ITS MANUFACTURING METHOD
AD6705-EP-EPT	European Procedure (Patents)	Euro-PCT Application	25 Feb 2000	00913603.7	03 Nov 2004	1163276	AQUEOUS DISPERSION COMPOSITION AND ITS MANUFACTURING METHOD
AD6705-FR-EPT	France	Euro-PCT Application	25 Feb 2000	00913603.7	03 Nov 2004	1163276	AQUEOUS DISPERSION COMPOSITION AND ITS MANUFACTURING METHOD
AD6705-GB-EPT	United Kingdom	Euro-PCT Application	25 Feb 2000	00913603.7	03 Nov 2004	1163276	AQUEOUS DISPERSION COMPOSITION AND ITS MANUFACTURING METHOD
AD6705-JP-NP	Japan	National Patent	25 Feb 1999	48872/99			AQUEOUS DISPERSION COMPOSITION AND ITS MANUFACTURING METHOD
AD6705-JP-PCT	Japan	PCT Application	25 Feb 2000	601050/00			AQUEOUS DISPERSION COMPOSITION AND ITS MANUFACTURING METHOD
AD6705-US-NP	United States Of America	National Patent	24 Feb 2000	09/511834			AQUEOUS DISPERSION COMPOSITION AND ITS MANUFACTURING METHOD
AD6705-US-PCT	United States Of America	PCT Application	25 Feb 2000	09/890028			AQUEOUS DISPERSION COMPOSITION AND ITS MANUFACTURING METHOD
AD6705-WO-PCT	International Procedure	PCT Application	25 Feb 2000	PCT/US00/04754			AQUEOUS DISPERSION COMPOSITION AND ITS MANUFACTURING METHOD
AD6727-DE-EPT	Germany	Euro-PCT Application	13 Apr 2000	00925958.1	03 Nov 2004	60015558.7	COATING COMPOSITION CONTAINING A LOW MFI ETHYLENE ACRYLIC ACID COPOLYMER

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6727-EP-EPT	European Procedure (Patents)	Euro-PCT Application	13 Apr 2000	00925958.1	03 Nov 2004	1204707	COATING COMPOSITION CONTAINING A LOW MFI ETHYLENE ACRYLIC ACID COPOLYMER
AD6727-FR-EPT	France	Euro-PCT Application	13 Apr 2000	00925958.1	03 Nov 2004	1204707	COATING COMPOSITION CONTAINING A LOW MFI ETHYLENE ACRYLIC ACID COPOLYMER
AD6727-GB-EPT	United Kingdom	Euro-PCT Application	13 Apr 2000	00925958.1	03 Nov 2004	1204707	COATING COMPOSITION CONTAINING A LOW MFI ETHYLENE ACRYLIC ACID COPOLYMER
AD6727-JP-PCT	Japan	PCT Application	13 Apr 2000	612390/00	18 May 2012	4996013	COATING COMPOSITION CONTAINING A LOW MFI ETHYLENE ACRYLIC ACID COPOLYMER
AD6727-US-NP	United States Of America	National Patent	12 Apr 2000	09/548814			COATING COMPOSITION CONTAINING A LOW MFI ETHYLENE ACRYLIC ACID COPOLYMER
AD6727-US-PCT	United States Of America	PCT Application	13 Apr 2000	09/958916	08 Feb 2005	6852792	COATING COMPOSITION CONTAINING A LOW MFI ETHYLENE ACRYLIC ACID COPOLYMER
AD6727-WO-PCT	International Procedure	PCT Application	13 Apr 2000	PCT/US00/09880			COATING COMPOSITION CONTAINING A LOW MFI ETHYLENE ACRYLIC ACID COPOLYMER
AD6728-AT-EPT	Austria	Euro-PCT Application	11 Apr 2001	01926882.0	06 Jul 2005	1274571	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-AU-PCT	Australia	PCT Application	11 Apr 2001	2001253390	07 Jan 2005	2001253390	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-BE-EPT	Belgium	Euro-PCT Application	11 Apr 2001	01926882.0	06 Jul 2005	1274571	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-BR-PCT	Brazil	PCT Application	11 Apr 2001	PI0110296.6	25 Jan 2011	PI0110296.6	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-CA-PCT	Canada	PCT Application	11 Apr 2001	2404849	21 Aug 2012	2404849	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6728-CH-EPT	Switzerland	Euro-PCT Application	11 Apr 2001	01926882.0	06 Jul 2005	1274571	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-CN-PCT	China	PCT Application	11 Apr 2001	01809841.X	21 Dec 2005	240764	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-CY-EPT	Cyprus (Republic)	Euro-PCT Application	11 Apr 2001	01926882.0	06 Jul 2005	1274571	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-DE-EPT	Germany	Euro-PCT Application	11 Apr 2001	01926882.0	06 Jul 2005	60111839.1	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-DK-EPT	Denmark	Euro-PCT Application	11 Apr 2001	01926882.0	06 Jul 2005	1274571	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-EP-EPT	European Procedure (Patents)	Euro-PCT Application	11 Apr 2001	01926882.0	06 Jul 2005	1274571	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-ES-EPT	Spain	Euro-PCT Application	11 Apr 2001	01926882.0	06 Jul 2005	1274571	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-FI-EPT	Finland	Euro-PCT Application	11 Apr 2001	01926882.0	06 Jul 2005	1274571	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-FR-EPT	France	Euro-PCT Application	11 Apr 2001	01926882.0	06 Jul 2005	1274571	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-GB-EPT	United Kingdom	Euro-PCT Application	11 Apr 2001	01926882.0	06 Jul 2005	1274571	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-GR-EPT	Greece	Euro-PCT Application	11 Apr 2001	01926882.0	06 Jul 2005	1274571	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-HK-FPR	Hong Kong	Foreign Patent Registration	05 Jan 2004	04100060.1	25 Aug 2006	1057350	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING

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AD6728-IE-EPT	Ireland	Euro-PCT Application	11 Apr 2001	01926882.0	06 Jul 2005	1274571	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-IT-EPT	Italy	Euro-PCT Application	11 Apr 2001	01926882.0	06 Jul 2005	1274571	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-JP-PCT	Japan	PCT Application	11 Apr 2001	576265/01	14 Oct 2011	4842491	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-KR-PCT	South Korea / Republic of Korea	PCT Application	11 Apr 2001	10-2002-7013736	29 Aug 2007	755618	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-LI-EPT	Liechtenstein	Euro-PCT Application	11 Apr 2001	01926882.0	06 Jul 2005	1274571	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-LU-EPT	Luxembourg	Euro-PCT Application	11 Apr 2001	01926882.0	06 Jul 2005	1274571	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-MC-EPT	Monaco	Euro-PCT Application	11 Apr 2001	01926882.0	06 Jul 2005	1274571	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-MX-PCT	Mexico	PCT Application	11 Apr 2001	PA/A/2002/010080	04 Jul 2007	246983	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-NL-EPT	Netherlands	Euro-PCT Application	11 Apr 2001	01926882.0	06 Jul 2005	1274571	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-PT-EPT	Portugal	Euro-PCT Application	11 Apr 2001	01926882.0	06 Jul 2005	1274571	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-SE-EPT	Sweden	Euro-PCT Application	11 Apr 2001	01926882.0	06 Jul 2005	1274571	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-TR-EPT	Turkey	Euro-PCT Application	11 Apr 2001	01926882.0	06 Jul 2005	1274571	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING

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AD6728-US-CNT	United States Of America	Continuation	09 Jan 2014	14/150937			MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-US-DIV	United States Of America	National Patent Divisional	11 Jul 2007	11/827257	21 Feb 2012	8119235	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-US-DIV[2]	United States Of America	National Patent Divisional	17 Jan 2012	13/351440	03 Feb 2015	8945708	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-US-NP	United States Of America	National Patent	12 Apr 2001	09/833452	25 Mar 2014	8679619	MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-US-PSP	United States Of America	Provisional Application	14 Apr 2000	60/197275			MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6728-WO-PCT	International Procedure	PCT Application	11 Apr 2001	PCT/US01/1867			MULTILAYER, COEXTRUDED, IONOMERIC DECORATIVE SURFACING
AD6731-AU-PCT	Australia	PCT Application	19 Oct 2000	80291/00			HIGHLY-NEUTRALIZED ETHYLENE COPOLYMERS AND THEIR USE IN GOLF BALLS
AD6731-BR-PCT	Brazil	PCT Application	19 Oct 2000	PI0015054.1	14 Jun 2011	PI0015054.1	HIGHLY-NEUTRALIZED ETHYLENE COPOLYMERS AND THEIR USE IN GOLF BALLS
AD6731-CN-PCT	China	PCT Application	19 Oct 2000	00814701.9	07 Jun 2006	267508	HIGHLY-NEUTRALIZED ETHYLENE COPOLYMERS AND THEIR USE IN GOLF BALLS
AD6731-DE-EPT	Germany	Euro-PCT Application	19 Oct 2000	00970989.0	14 Jul 2010	60044679.4	HIGHLY-NEUTRALIZED ETHYLENE COPOLYMERS AND THEIR USE IN GOLF BALLS
AD6731-EP-EPT	European Procedure (Patents)	Euro-PCT Application	19 Oct 2000	00970989.0	14 Jul 2010	1222226	HIGHLY-NEUTRALIZED ETHYLENE COPOLYMERS AND THEIR USE IN GOLF BALLS
AD6731-FR-EPT	France	Euro-PCT Application	19 Oct 2000	00970989.0	14 Jul 2010	1222226	HIGHLY-NEUTRALIZED ETHYLENE COPOLYMERS AND THEIR USE IN GOLF BALLS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6731-GB-EPT	United Kingdom	Euro-PCT Application	19 Oct 2000	00970989.0	14 Jul 2010	1222226	HIGHLY-NEUTRALIZED ETHYLENE COPOLYMERS AND THEIR USE IN GOLF BALLS
AD6731-HK-FPR	Hong Kong	Foreign Patent Registration	15 Oct 2003	03107454.1			HIGHLY-NEUTRALIZED ETHYLENE COPOLYMERS AND THEIR USE IN GOLF BALLS
AD6731-JP-DIV	Japan	National Patent Divisional	29 Oct 2010	243831/10	06 Dec 2013	5425037	HIGHLY-NEUTRALIZED ETHYLENE COPOLYMERS AND THEIR USE IN GOLF BALLS
AD6731-JP-PCT	Japan	PCT Application	19 Oct 2000	531921/01	15 Feb 2013	5199527	HIGHLY-NEUTRALIZED ETHYLENE COPOLYMERS AND THEIR USE IN GOLF BALLS
AD6731-KR-PCT	South Korea / Republic of Korea	PCT Application	19 Oct 2000	10-2002-7004851	10 Dec 2007	786513	HIGHLY-NEUTRALIZED ETHYLENE COPOLYMERS AND THEIR USE IN GOLF BALLS
AD6731-US-CIP	United States Of America	Continuation-in-Part	18 Oct 2000	09/691284	25 Nov 2003	6653382	HIGHLY-NEUTRALIZED ETHYLENE COPOLYMERS AND THEIR USE IN GOLF BALLS
AD6731-US-CIP[1]	United States Of America	Continuation-in-Part	11 Oct 2002	10/269341	11 Oct 2005	6953820	HIGHLY-NEUTRALIZED ETHYLENE COPOLYMERS AND THEIR USE IN GOLF BALLS
AD6731-US-CIP[2]	United States Of America	Continuation-in-Part	11 Aug 2005	11/201893			HIGHLY-NEUTRALIZED ETHYLENE COPOLYMERS AND THEIR USE IN GOLF BALLS
AD6731-US-NP	United States Of America	National Patent	27 Apr 2000	09/558894	17 Aug 2004	6777472	HIGHLY-NEUTRALIZED ETHYLENE COPOLYMERS AND THEIR USE IN GOLF BALLS
AD6731-WO-PCT	International Procedure	PCT Application	19 Oct 2000	PCT/US00/28822			HIGHLY-NEUTRALIZED ETHYLENE COPOLYMERS AND THEIR USE IN GOLF BALLS
AD6741-BE-EPT	Belgium	Euro-PCT Application	10 Aug 2001	01962120.0	02 Aug 2006	1311607	BI-MODAL IONOMERS
AD6741-DE-EPT	Germany	Euro-PCT Application	10 Aug 2001	01962120.0	02 Aug 2006	60121967.8	BI-MODAL IONOMERS
AD6741-EP-EPT	European Procedure (Patents)	Euro-PCT Application	10 Aug 2001	01962120.0	02 Aug 2006	1311607	BI-MODAL IONOMERS

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AD6741-FR-EPT	France	Euro-PCT Application	10 Aug 2001	01962120.0	02 Aug 2006	1311607	BI-MODAL IONOMERS
AD6741-GB-EPT	United Kingdom	Euro-PCT Application	10 Aug 2001	01962120.0	02 Aug 2006	1311607	BI-MODAL IONOMERS
AD6741-JP-PCT	Japan	PCT Application	10 Aug 2001	519554/02	07 Dec 2012	5148041	BI-MODAL IONOMERS
AD6741-US-CIP	United States Of America	Continuation-in-Part	05 Dec 2008	12/315731	05 Jun 2012	8193283	BI-MODAL IONOMERS
AD6741-US-CNT	United States Of America	Continuation	06 Apr 2005	11/101078	25 Sep 2007	7273903	BI-MODAL IONOMERS
AD6741-US-CNT[1]	United States Of America	Continuation	17 Aug 2007	11/893831	10 Feb 2009	7488778	BI-MODAL IONOMERS
AD6741-US-CNT[2]	United States Of America	Continuation	25 Apr 2012	13/455485	02 Apr 2013	8410220	GOLF BALLS WITH SOFT, RESILIENT BIMODAL IONOMERIC COVERS
AD6741-US-DIV	United States Of America	National Patent Divisional	28 Feb 2003	10/376969	13 Jul 2004	6762246	BI-MODAL IONOMERS
AD6741-US-DIV[1]	United States Of America	National Patent Divisional	26 May 2004	10/854725	02 May 2006	7037967	BI-MODAL IONOMERS
AD6741-US-NP	United States Of America	National Patent	08 Aug 2001	09/924194	13 May 2003	6562906	BI-MODAL IONOMERS
AD6741-US-PSP	United States Of America	Provisional Application	11 Aug 2000	60/224668			BI-MODAL IONOMERS
AD6741-US-PSP[1]	United States Of America	Provisional Application	27 Mar 2001	60/279023			BI-MODAL IONOMERS
AD6741-WO-PCT	International Procedure	PCT Application	10 Aug 2001	PCT/US01/25285			BI-MODAL IONOMERS
AD6742-CA-PCT	Canada	PCT Application	03 Oct 2001	2420429			LOW-ACID ETHYLENE COPOLYMERS FOR IMPROVING THE ADHESION OF LDPE TO ALUMINUM FOIL IN EXTRUSION COATING

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6742-DE-EPT	Germany	Euro-PCT Application	03 Oct 2001	01979424.7	17 Dec 2008	60137064.3	LOW-ACID ETHYLENE COPOLYMERS FOR IMPROVING THE ADHESION OF LDPE TO ALUMINUM FOIL IN EXTRUSION COATING
AD6742-EP-EPT	European Procedure (Patents)	Euro-PCT Application	03 Oct 2001	01979424.7	17 Dec 2008	1325092	LOW-ACID ETHYLENE COPOLYMERS FOR IMPROVING THE ADHESION OF LDPE TO ALUMINUM FOIL IN EXTRUSION COATING
AD6742-FR-EPT	France	Euro-PCT Application	03 Oct 2001	01979424.7	17 Dec 2008	1325092	LOW-ACID ETHYLENE COPOLYMERS FOR IMPROVING THE ADHESION OF LDPE TO ALUMINUM FOIL IN EXTRUSION COATING
AD6742-GB-EPT	United Kingdom	Euro-PCT Application	03 Oct 2001	01979424.7	17 Dec 2008	1325092	LOW-ACID ETHYLENE COPOLYMERS FOR IMPROVING THE ADHESION OF LDPE TO ALUMINUM FOIL IN EXTRUSION COATING
AD6742-IT-EPT	Italy	Euro-PCT Application	03 Oct 2001	01979424.7			LOW-ACID ETHYLENE COPOLYMERS FOR IMPROVING THE ADHESION OF LDPE TO ALUMINUM FOIL IN EXTRUSION COATING
AD6742-JP-PCT	Japan	PCT Application	03 Oct 2001	532548/02	21 Dec 2007	4056876	LOW-ACID ETHYLENE COPOLYMERS FOR IMPROVING THE ADHESION OF LDPE TO ALUMINUM FOIL IN EXTRUSION COATING
AD6742-US-CIP	United States Of America	Continuation-in-Part	15 May 2002	10/146149	07 Jun 2005	6903161	LOW-ACID ETHYLENE COPOLYMERS FOR IMPROVING THE ADHESION OF LDPE TO ALUMINUM FOIL IN EXTRUSION COATING
AD6742-US-NP	United States Of America	National Patent	04 Oct 2000	09/679236	20 Aug 2002	6437046	LOW-ACID ETHYLENE COPOLYMERS FOR IMPROVING THE ADHESION OF LDPE TO ALUMINUM FOIL IN EXTRUSION COATING

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AD6742-WO-PCT	International Procedure	PCT Application	03 Oct 2001	PCT/US01/30972			LOW-ACID ETHYLENE COPOLYMERS FOR IMPROVING THE ADHESION OF LDPE TO ALUMINUM FOIL IN EXTRUSION COATING
AD6779-CA-PCT	Canada	PCT Application	27 Dec 2001	2427317			SURFACE TREATMENT OF ETHYLENE BASED POLYMER PELLETS TO IMPROVE BLOCKING RESISTANCE
AD6779-DE-EPT	Germany	Euro-PCT Application	27 Dec 2001	01988355.2	10 Feb 2010	60141298.2	SURFACE TREATMENT OF ETHYLENE BASED POLYMER PELLETS TO IMPROVE BLOCKING RESISTANCE
AD6779-EP-EPT	European Procedure (Patents)	Euro-PCT Application	27 Dec 2001	01988355.2	10 Feb 2010	1358250	SURFACE TREATMENT OF ETHYLENE BASED POLYMER PELLETS TO IMPROVE BLOCKING RESISTANCE
AD6779-FR-EPT	France	Euro-PCT Application	27 Dec 2001	01988355.2	10 Feb 2010	1358250	SURFACE TREATMENT OF ETHYLENE BASED POLYMER PELLETS TO IMPROVE BLOCKING RESISTANCE
AD6779-GB-EPT	United Kingdom	Euro-PCT Application	27 Dec 2001	01988355.2	10 Feb 2010	1358250	SURFACE TREATMENT OF ETHYLENE BASED POLYMER PELLETS TO IMPROVE BLOCKING RESISTANCE
AD6779-IT-EPT	Italy	Euro-PCT Application	27 Dec 2001	01988355.2	10 Feb 2010	1358250	SURFACE TREATMENT OF ETHYLENE BASED POLYMER PELLETS TO IMPROVE BLOCKING RESISTANCE
AD6779-JP-PCT	Japan	PCT Application	27 Dec 2001	553401/02	26 Aug 2011	4809573	SURFACE TREATMENT OF ETHYLENE BASED POLYMER PELLETS TO IMPROVE BLOCKING RESISTANCE
AD6779-US-NP	United States Of America	National Patent	27 Dec 2000	09/749093	31 Dec 2002	6500888	SURFACE TREATMENT OF ETHYLENE BASED POLYMER PELLETS TO IMPROVE BLOCKING RESISTANCE
AD6779-WO-PCT	International Procedure	PCT Application	27 Dec 2001	PCT/US01/49573			SURFACE TREATMENT OF ETHYLENE BASED POLYMER PELLETS TO IMPROVE BLOCKING RESISTANCE

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AD6789-CN-PCT	China	PCT Application	20 Feb 2002	02805245.5			POLAR ETHYLENE-BASED POLYMER, CYCLOOLEFIN POLYMER BLENDS
AD6789-DE-EPT	Germany	Euro-PCT Application	20 Feb 2002	02723473.1	12 Apr 2006	60210634.6	POLAR ETHYLENE-BASED POLYMER, CYCLOOLEFIN POLYMER BLENDS
AD6789-EP-EPT	European Procedure (Patents)	Euro-PCT Application	20 Feb 2002	02723473.1	12 Apr 2006	1423408	POLAR ETHYLENE-BASED POLYMER, CYCLOOLEFIN POLYMER BLENDS
AD6789-FR-EPT	France	Euro-PCT Application	20 Feb 2002	02723473.1	12 Apr 2006	1423408	POLAR ETHYLENE-BASED POLYMER, CYCLOOLEFIN POLYMER BLENDS
AD6789-GB-EPT	United Kingdom	Euro-PCT Application	20 Feb 2002	02723473.1	12 Apr 2006	1423408	POLAR ETHYLENE-BASED POLYMER, CYCLOOLEFIN POLYMER BLENDS
AD6789-JP-PCT	Japan	PCT Application	20 Feb 2002	566208/02	28 Nov 2008	4223286	POLAR ETHYLENE-BASED POLYMER, CYCLOOLEFIN POLYMER BLENDS
AD6789-US-NP	United States Of America	National Patent	08 Feb 2002	10/071028	30 Dec 2003	6670423	POLAR ETHYLENE-BASED POLYMER, CYCLOOLEFIN POLYMER BLENDS
AD6789-US-PSP	United States Of America	Provisional Application	20 Feb 2001	60/269899			POLAR ETHYLENE-BASED POLYMER, CYCLOOLEFIN POLYMER BLENDS
AD6789-WO-PCT	International Procedure	PCT Application	20 Feb 2002	PCT/US02/08150			POLAR ETHYLENE-BASED POLYMER, CYCLOOLEFIN POLYMER BLENDS
AD6790-CN-PCT	China	PCT Application	20 Feb 2002	02805248.X			LOW GLASS TRANSITION TEMPERATURE ETHYLENE-BASED POLYMER, CYCLOOLEFIN POLYMER BLENDS
AD6790-EP-EPT	European Procedure (Patents)	Euro-PCT Application	20 Feb 2002	02717655.1			LOW GLASS TRANSITION TEMPERATURE ETHYLENE-BASED POLYMER, CYCLOOLEFIN POLYMER BLENDS
AD6790-JP-PCT	Japan	PCT Application	20 Feb 2002	566267/02			LOW GLASS TRANSITION TEMPERATURE ETHYLENE-BASED POLYMER, CYCLOOLEFIN POLYMER BLENDS
AD6790-US-NP	United States Of America	National Patent	08 Feb 2002	10/071029	24 Feb 2004	6696524	LOW TG ETHYLENE-BASED POLYMER, CYCLOOLEFIN POLYMER BLENDS

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AD6790-US-PSP	United States Of America	Provisional Application	20 Feb 2001	60/269902			LOW TG ETHYLENE-BASED POLYMER CYCLOOLEFIN POLYMER BLENDS
AD6790-WO-PCT	International Procedure	PCT Application	20 Feb 2002	PCT/US02/08149			LOW GLASS TRANSITION TEMPERATURE ETHYLENE-BASED POLYMER, CYCLOOLEFIN POLYMER BLENDS
AD6798-CN-PCT	China	PCT Application	11 Apr 2002	02808027.0	29 Mar 2006	255918	SMOKABLE FILMS OF ETHYLENE BASED POLYMER AND COPOLYESTER ELASTOMER
AD6798-EP-EPT	European Procedure (Patents)	Euro-PCT Application	11 Apr 2002	02725644.5			SMOKABLE FILMS OF ETHYLENE BASED POLYMER AND COPOLYESTER ELASTOMER
AD6798-HK-FPR	Hong Kong	Foreign Patent Registration	10 Jan 2005	05100194.9	17 Nov 2006	1068087	SMOKABLE FILMS OF ETHYLENE BASED POLYMER AND COPOLYESTER ELASTOMER
AD6798-PL-PCT	Poland	PCT Application	11 Apr 2002	P-373500			SMOKABLE FILMS OF ETHYLENE BASED POLYMER AND COPOLYESTER ELASTOMER
AD6798-RU-PCT	Russian Federation	PCT Application	11 Apr 2002	2003132695	10 Jun 2008	2325809	SMOKABLE FILMS OF ETHYLENE BASED POLYMER AND COPOLYESTER ELASTOMER
AD6798-US-NP	United States Of America	National Patent	10 Apr 2002	10/119884	20 Jul 2004	6764753	SMOKABLE FILMS OF ETHYLENE BASED POLYMER AND COPOLYESTER ELASTOMER
AD6798-US-PSP	United States Of America	Provisional Application	26 Feb 2001	60/271388			SMOKABLE FILMS OF ETHYLENE BASED POLYMER AND COPOLYESTER ELASTOMER
AD6798-US-PSP[1]	United States Of America	Provisional Application	11 Apr 2001	60/282890			SMOKABLE FILMS OF ETHYLENE BASED POLYMER AND COPOLYESTER ELASTOMER

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AD6798-WO-PCT	International Procedure	PCT Application	11 Apr 2002	PCT/US02/11557			SMOKABLE FILMS OF ETHYLENE BASED POLYMER AND COPOLYESTER ELASTOMER
AD6805-AT-EPT	Austria	Euro-PCT Application	28 Mar 2002	02721639.9			THERMOFORMABLE PACKAGING FILM
AD6805-AT-ETD	Austria	Euro-PCT Application Divisional	24 Apr 2007	07008263.1			THERMOFORMABLE PACKAGING FILM
AD6805-BE-EPT	Belgium	Euro-PCT Application	28 Mar 2002	02721639.9			THERMOFORMABLE PACKAGING FILM
AD6805-BE-ETD	Belgium	Euro-PCT Application Divisional	24 Apr 2007	07008263.1			THERMOFORMABLE PACKAGING FILM
AD6805-CA-PCT	Canada	PCT Application	28 Mar 2002	2438082			THERMOFORMABLE PACKAGING FILM
AD6805-CH-EPT	Switzerland	Euro-PCT Application	28 Mar 2002	02721639.9			THERMOFORMABLE PACKAGING FILM
AD6805-CH-ETD	Switzerland	Euro-PCT Application Divisional	24 Apr 2007	07008263.1			THERMOFORMABLE PACKAGING FILM
AD6805-CN-PCT	China	PCT Application	28 Mar 2002	02807659.1	25 Jul 2007	337135	THERMOFORMABLE PACKAGING FILM
AD6805-CY-EPT	Cyprus (Republic)	Euro-PCT Application	28 Mar 2002	02721639.9			THERMOFORMABLE PACKAGING FILM
AD6805-CY-ETD	Cyprus (Republic)	Euro-PCT Application Divisional	24 Apr 2007	07008263.1			THERMOFORMABLE PACKAGING FILM
AD6805-DE-EPT	Germany	Euro-PCT Application	28 Mar 2002	02721639.9	25 Apr 2007	60219773.2	THERMOFORMABLE PACKAGING FILM
AD6805-DE-ETD	Germany	Euro-PCT Application Divisional	24 Apr 2007	07008263.1	09 Sep 2009	60233690.2	THERMOFORMABLE PACKAGING FILM
AD6805-DK-EPT	Denmark	Euro-PCT Application	28 Mar 2002	02721639.9			THERMOFORMABLE PACKAGING FILM
AD6805-DK-ETD	Denmark	Euro-PCT Application Divisional	24 Apr 2007	07008263.1			THERMOFORMABLE PACKAGING FILM
AD6805-EP-EPT	European Procedure (Patents)	Euro-PCT Application	28 Mar 2002	02721639.9	25 Apr 2007	1372893	THERMOFORMABLE PACKAGING FILM
AD6805-EP-ETD	European Procedure (Patents)	Euro-PCT Application Divisional	24 Apr 2007	07008263.1	09 Sep 2009	1854626	THERMOFORMABLE PACKAGING FILM
AD6805-ES-EPT	Spain	Euro-PCT Application	28 Mar 2002	02721639.9			THERMOFORMABLE PACKAGING FILM

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AD6805-ES-ETD	Spain	Euro-PCT Application Divisional	24 Apr 2007	07008263.1			THERMOFORMABLE PACKAGING FILM
AD6805-FI-EPT	Finland	Euro-PCT Application	28 Mar 2002	02721639.9			THERMOFORMABLE PACKAGING FILM
AD6805-FI-ETD	Finland	Euro-PCT Application Divisional	24 Apr 2007	07008263.1			THERMOFORMABLE PACKAGING FILM
AD6805-FR-EPT	France	Euro-PCT Application	28 Mar 2002	02721639.9	25 Apr 2007	1372893	THERMOFORMABLE PACKAGING FILM
AD6805-FR-ETD	France	Euro-PCT Application Divisional	24 Apr 2007	07008263.1	09 Sep 2009	1854626	THERMOFORMABLE PACKAGING FILM
AD6805-GB-EPT	United Kingdom	Euro-PCT Application	28 Mar 2002	02721639.9	25 Apr 2007	1372893	THERMOFORMABLE PACKAGING FILM
AD6805-GB-ETD	United Kingdom	Euro-PCT Application Divisional	24 Apr 2007	07008263.1	09 Sep 2009	1854626	THERMOFORMABLE PACKAGING FILM
AD6805-GR-EPT	Greece	Euro-PCT Application	28 Mar 2002	02721639.9			THERMOFORMABLE PACKAGING FILM
AD6805-GR-ETD	Greece	Euro-PCT Application Divisional	24 Apr 2007	07008263.1			THERMOFORMABLE PACKAGING FILM
AD6805-HK-FPR	Hong Kong	Foreign Patent Registration	22 Nov 2004	04109221.8	23 May 2008	HK1066191	THERMOFORMABLE PACKAGING FILM
AD6805-IE-EPT	Ireland	Euro-PCT Application	28 Mar 2002	02721639.9			THERMOFORMABLE PACKAGING FILM
AD6805-IE-ETD	Ireland	Euro-PCT Application Divisional	24 Apr 2007	07008263.1			THERMOFORMABLE PACKAGING FILM
AD6805-IT-EPT	Italy	Euro-PCT Application	28 Mar 2002	02721639.9			THERMOFORMABLE PACKAGING FILM
AD6805-IT-ETD	Italy	Euro-PCT Application Divisional	24 Apr 2007	07008263.1			THERMOFORMABLE PACKAGING FILM
AD6805-JP-PCT	Japan	PCT Application	28 Mar 2002	577137/02	02 Oct 2009	4381682	THERMOFORMABLE PACKAGING FILM
AD6805-LU-EPT	Luxembourg	Euro-PCT Application	28 Mar 2002	02721639.9			THERMOFORMABLE PACKAGING FILM
AD6805-LU-ETD	Luxembourg	Euro-PCT Application Divisional	24 Apr 2007	07008263.1			THERMOFORMABLE PACKAGING FILM
AD6805-MC-EPT	Monaco	Euro-PCT Application	28 Mar 2002	02721639.9			THERMOFORMABLE PACKAGING FILM
AD6805-MC-ETD	Monaco	Euro-PCT Application Divisional	24 Apr 2007	07008263.1			THERMOFORMABLE PACKAGING FILM

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AD6805-MX-PCT	Mexico	PCT Application	28 Mar 2002	03/008722			THERMOFORMABLE PACKAGING FILM
AD6805-NL-EPT	Netherlands	Euro-PCT Application	28 Mar 2002	02721639.9			THERMOFORMABLE PACKAGING FILM
AD6805-NL-ETD	Netherlands	Euro-PCT Application Divisional	24 Apr 2007	07008263.1			THERMOFORMABLE PACKAGING FILM
AD6805-PT-EPT	Portugal	Euro-PCT Application	28 Mar 2002	02721639.9			THERMOFORMABLE PACKAGING FILM
AD6805-PT-ETD	Portugal	Euro-PCT Application Divisional	24 Apr 2007	07008263.1			THERMOFORMABLE PACKAGING FILM
AD6805-SE-EPT	Sweden	Euro-PCT Application	28 Mar 2002	02721639.9			THERMOFORMABLE PACKAGING FILM
AD6805-SE-ETD	Sweden	Euro-PCT Application Divisional	24 Apr 2007	07008263.1			THERMOFORMABLE PACKAGING FILM
AD6805-TR-EPT	Turkey	Euro-PCT Application	28 Mar 2002	02721639.9			THERMOFORMABLE PACKAGING FILM
AD6805-TR-ETD	Turkey	Euro-PCT Application Divisional	24 Apr 2007	07008263.1			THERMOFORMABLE PACKAGING FILM
AD6805-US-CNT	United States Of America	Continuation	21 Nov 2005	11/284198			THERMOFORMABLE PACKAGING FILM
AD6805-US-NP	United States Of America	National Patent	08 Mar 2002	10/094083	14 Feb 2006	6998157	THERMOFORMABLE PACKAGING FILM
AD6805-US-PSP	United States Of America	Provisional Application	30 Mar 2001	60/280548			THERMOFORMABLE PACKAGING FILM
AD6805-WO-PCT	International Procedure	PCT Application	28 Mar 2002	PCT/US02/10043			THERMOFORMABLE PACKAGING FILM
AD6817-US-NP	United States Of America	National Patent	23 Jul 2002	10/201054	20 Jan 2004	6680354	HIGH CONCENTRATION AGITATION OF PVA POLYMER POWDERS
AD6817-US-PSP	United States Of America	Provisional Application	24 Jul 2001	60/307408			HIGH CONCENTRATION AGITATION OF PVA POLYMER POWDERS
AD6821-BR-PCT	Brazil	PCT Application	01 Jul 2002	PI0211034.2			EPOXY FUNCTIONALIZED ETHYLENE COPOLYMER ASPHALT REACTION PRODUCTS
AD6821-CN-PCT	China	PCT Application	01 Jul 2002	02812953.9			EPOXY FUNCTIONALIZED ETHYLENE COPOLYMER ASPHALT REACTION PRODUCTS

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AD6821-EP-EPT	European Procedure (Patents)	Euro-PCT Application	01 Jul 2002	02752313.3			EPOXY FUNCTIONALIZED ETHYLENE COPOLYMER ASPHALT REACTION PRODUCTS
AD6821-JP-PCT	Japan	PCT Application	01 Jul 2002	509037/03			EPOXY FUNCTIONALIZED ETHYLENE COPOLYMER ASPHALT REACTION PRODUCTS
AD6821-MX-PCT	Mexico	PCT Application	01 Jul 2002	03/011390	07 Jul 2006	238520	EPOXY FUNCTIONALIZED ETHYLENE COPOLYMER ASPHALT REACTION PRODUCTS
AD6821-US-NP	United States Of America	National Patent	01 Jul 2002	10/188171	01 Jun 2004	6743838	EPOXY FUNCTIONALIZED ETHYLENE COPOLYMER ASPHALT REACTION PRODUCTS
AD6821-US-PSP	United States Of America	Provisional Application	29 Jun 2001	60/302147			EPOXY FUNCTIONALIZED ETHYLENE COPOLYMER ASPHALT REACTION PRODUCTS
AD6821-WO-PCT	International Procedure	PCT Application	01 Jul 2002	PCT/US02/2290			EPOXY FUNCTIONALIZED ETHYLENE COPOLYMER ASPHALT REACTION PRODUCTS
AD6832-US-NP	United States Of America	National Patent	08 Oct 2002	10/266423	15 Nov 2005	6964988	SCUFF RESISTANT IONOMERS COMPOSITIONS
AD6832-US-PSP	United States Of America	Provisional Application	09 Oct 2001	60/327811			SCUFF RESISTANT IONOMERS COMPOSITIONS
AD6832-WO-PCT	International Procedure	PCT Application	09 Oct 2002	PCT/US02/3396			SCUFF RESISTANT IONOMERS COMPOSITIONS
AD6846-CN-PCT	China	PCT Application	13 Dec 2002	02825013.3	29 Apr 2009	02825013.3	LAMINATE OF ETHYLENE-METHYL ACRYLATE AND POLYESTER
AD6846-DE-EPT	Germany	Euro-PCT Application	13 Dec 2002	02805229.8	14 Mar 2007	1453674	LAMINATE OF ETHYLENE-METHYL ACRYLATE AND POLYESTER
AD6846-EP-EPT	European Procedure (Patents)	Euro-PCT Application	13 Dec 2002	02805229.8	14 Mar 2007	1453674	LAMINATE OF ETHYLENE-METHYL ACRYLATE AND POLYESTER
AD6846-FR-EPT	France	Euro-PCT Application	13 Dec 2002	02805229.8	14 Mar 2007	1453674	LAMINATE OF ETHYLENE-METHYL ACRYLATE AND POLYESTER

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AD6846-GB-EPT	United Kingdom	Euro-PCT Application	13 Dec 2002	02805229.8	14 Mar 2007	1453674	LAMINATE OF ETHYLENE-METHYL ACRYLATE AND POLYESTER
AD6846-HK-FPR	Hong Kong	Foreign Patent Registration	27 Sep 2005	05108509.2	31 Dec 2009	HK1076427	LAMINATE OF ETHYLENE-METHYL ACRYLATE AND POLYESTER
AD6846-JP-PCT	Japan	PCT Application	13 Dec 2002	552540/03			LAMINATE OF ETHYLENE-METHYL ACRYLATE AND POLYESTER
AD6846-US-NP	United States Of America	National Patent	13 Dec 2002	10/318460			LAMINATE OF ETHYLENE-METHYL ACRYLATE AND POLYESTER
AD6846-US-PSP	United States Of America	Provisional Application	14 Dec 2001	60/341402			LAMINATE OF ETHYLENE-METHYL ACRYLATE AND POLYESTER
AD6846-WO-PCT	International Procedure	PCT Application	13 Dec 2002	PCT/US02/41722			LAMINATE OF ETHYLENE-METHYL ACRYLATE AND POLYESTER
AD6851-CN-PCT	China	PCT Application	22 Jan 2003	03802731.3	23 Jul 2008	ZL03802731.3	IONOMER/HIGH DENSITY POLYETHYLENE BLENDS WITH IMPROVED FLOW
AD6851-EP-EPT	European Procedure (Patents)	Euro-PCT Application	22 Jan 2003	03710709.1			IONOMER/HIGH DENSITY POLYETHYLENE BLENDS WITH IMPROVED FLOW
AD6851-HK-FPR	Hong Kong	Foreign Patent Registration	10 Oct 2005	05108952.4	03 Jul 2009	1076830	IONOMER/HIGH DENSITY POLYETHYLENE BLENDS WITH IMPROVED FLOW
AD6851-JP-PCT	Japan	PCT Application	22 Jan 2003	564128/2003	26 Sep 2008	4191610	IONOMER/HIGH DENSITY POLYETHYLENE BLENDS WITH IMPROVED FLOW
AD6851-US-NP	United States Of America	National Patent	25 Jan 2002	10/057117	22 Jul 2003	6596815	IONOMER/HIGH DENSITY POLYETHYLENE BLENDS WITH IMPROVED FLOW
AD6851-WO-PCT	International Procedure	PCT Application	22 Jan 2003	PCT/US03/01793			IONOMER/HIGH DENSITY POLYETHYLENE BLENDS WITH IMPROVED FLOW
AD6852-CN-PCT	China	PCT Application	22 Jan 2003	03802730.5	18 Apr 2007	319662	IONOMER/POLYAMIDE BLENDS WITH IMPROVED FLOW AND IMPACT PROPERTIES

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AD6852-DE-EPT	Germany	Euro-PCT Application	22 Jan 2003	03710707.5	14 Sep 2016	60349388.2	IONOMER/POLYAMIDE BLENDS WITH IMPROVED FLOW AND IMPACT PROPERTIES
AD6852-EP-EPT	European Procedure (Patents)	Euro-PCT Application	22 Jan 2003	03710707.5	14 Sep 2016	1468047	IONOMER/POLYAMIDE BLENDS WITH IMPROVED FLOW AND IMPACT PROPERTIES
AD6852-FR-EPT	France	Euro-PCT Application	22 Jan 2003	03710707.5	14 Sep 2016	1468047	IONOMER/POLYAMIDE BLENDS WITH IMPROVED FLOW AND IMPACT PROPERTIES
AD6852-GB-EPT	United Kingdom	Euro-PCT Application	22 Jan 2003	03710707.5	14 Sep 2016	1468047	IONOMER/POLYAMIDE BLENDS WITH IMPROVED FLOW AND IMPACT PROPERTIES
AD6852-HK-FPR	Hong Kong	Foreign Patent Registration	10 Oct 2005	05108953.3	21 Dec 2007	1076831	IONOMER/POLYAMIDE BLENDS WITH IMPROVED FLOW AND IMPACT PROPERTIES
AD6852-JP-PCT	Japan	PCT Application	22 Jan 2003	564136/2003	15 May 2009	4309284	IONOMER/POLYAMIDE BLENDS WITH IMPROVED FLOW AND IMPACT PROPERTIES
AD6852-US-NP	United States Of America	National Patent	25 Jan 2002	10/057145	29 Jun 2004	6756443	IONOMER/POLYAMIDE BLENDS WITH IMPROVED FLOW AND IMPACT PROPERTIES
AD6852-WO-PCT	International Procedure	PCT Application	22 Jan 2003	PCT/US03/01791			IONOMER/POLYAMIDE BLENDS WITH IMPROVED FLOW AND IMPACT PROPERTIES
AD6853-CN-PCT	China	PCT Application	22 Jan 2003	03802745.3			IONOMER/HIGH DENSITY POLYETHYLENE BLENDS WITH IMPROVED IMPACT RESISTANCE
AD6853-DE-EPT	Germany	Euro-PCT Application	22 Jan 2003	03710708.3	15 Aug 2007	60315595.2	IONOMER/HIGH DENSITY POLYETHYLENE BLENDS WITH IMPROVED IMPACT RESISTANCE
AD6853-EP-EPT	European Procedure (Patents)	Euro-PCT Application	22 Jan 2003	03710708.3	15 Aug 2007	1468045	IONOMER/HIGH DENSITY POLYETHYLENE BLENDS WITH IMPROVED IMPACT RESISTANCE
AD6853-FR-EPT	France	Euro-PCT Application	22 Jan 2003	03710708.3	15 Aug 2007	1468045	IONOMER/HIGH DENSITY POLYETHYLENE BLENDS WITH IMPROVED IMPACT RESISTANCE

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6853-GB-EPT	United Kingdom	Euro-PCT Application	22 Jan 2003	03710708.3	15 Aug 2007	1468045	IONOMER/HIGH DENSITY POLYETHYLENE BLENDS WITH IMPROVED IMPACT RESISTANCE
AD6853-HK-FPR	Hong Kong	Foreign Patent Registration	18 Oct 2005	05109202.0			IONOMER/HIGH DENSITY POLYETHYLENE BLENDS WITH IMPROVED IMPACT RESISTANCE
AD6853-JP-PCT	Japan	PCT Application	22 Jan 2003	564127/2003			IONOMER/HIGH DENSITY POLYETHYLENE BLENDS WITH IMPROVED IMPACT RESISTANCE
AD6853-US-NP	United States Of America	National Patent	25 Jan 2002	10/056654	27 May 2003	6569947	IONOMER/HIGH DENSITY POLYETHYLENE BLENDS WITH IMPROVED IMPACT RESISTANCE
AD6853-WO-PCT	International Procedure	PCT Application	22 Jan 2003	PCT/US03/01792			IONOMER/HIGH DENSITY POLYETHYLENE BLENDS WITH IMPROVED IMPACT RESISTANCE
AD6858-BE-EPT	Belgium	Euro-PCT Application	11 Feb 2003	03707856.5	28 Mar 2007	1474466	SURFACE TREATMENT OF ETHYLENE-BASED POLYMER PELLETS TO IMPROVE BLOCKING RESISTANCE
AD6858-CN-PCT	China	PCT Application	11 Feb 2003	03803968.0	22 Nov 2006	294982	SURFACE TREATMENT OF ETHYLENE-BASED POLYMER PELLETS TO IMPROVE BLOCKING RESISTANCE
AD6858-DE-EPT	Germany	Euro-PCT Application	11 Feb 2003	03707856.5	28 Mar 2007	60312825.4	SURFACE TREATMENT OF ETHYLENE-BASED POLYMER PELLETS TO IMPROVE BLOCKING RESISTANCE
AD6858-EP-EPT	European Procedure (Patents)	Euro-PCT Application	11 Feb 2003	03707856.5	28 Mar 2007	1474466	SURFACE TREATMENT OF ETHYLENE-BASED POLYMER PELLETS TO IMPROVE BLOCKING RESISTANCE
AD6858-ES-EPT	Spain	Euro-PCT Application	11 Feb 2003	03707856.5	28 Mar 2007	1474466	SURFACE TREATMENT OF ETHYLENE-BASED POLYMER PELLETS TO IMPROVE BLOCKING RESISTANCE
AD6858-FR-EPT	France	Euro-PCT Application	11 Feb 2003	03707856.5	28 Mar 2007	1474466	SURFACE TREATMENT OF ETHYLENE-BASED POLYMER PELLETS TO IMPROVE BLOCKING RESISTANCE

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6858-GB-EPT	United Kingdom	Euro-PCT Application	11 Feb 2003	03707856.5	28 Mar 2007	1474466	SURFACE TREATMENT OF ETHYLENE-BASED POLYMER PELLETS TO IMPROVE BLOCKING RESISTANCE
AD6858-HK-FPR	Hong Kong	Foreign Patent Registration	28 Dec 2005	05112027.7	06 Jul 2007	HK1079806	SURFACE TREATMENT OF ETHYLENE-BASED POLYMER PELLETS TO IMPROVE BLOCKING RESISTANCE
AD6858-JP-PCT	Japan	PCT Application	11 Feb 2003	567971/03	19 Jun 2009	4327604	SURFACE TREATMENT OF ETHYLENE-BASED POLYMER PELLETS TO IMPROVE BLOCKING RESISTANCE
AD6858-US-NP	United States Of America	National Patent	14 Feb 2002	10/076159	29 Jun 2004	6756116	SURFACE TREATMENT OF ETHYLENE-BASED POLYMER PELLETS TO IMPROVE BLOCKING RESISTANCE
AD6858-WO-PCT	International Procedure	PCT Application	11 Feb 2003	PCT/US03/04148			SURFACE TREATMENT OF ETHYLENE-BASED POLYMER PELLETS TO IMPROVE BLOCKING RESISTANCE
AD6861-US-NP	United States Of America	National Patent	05 Feb 2001	09/777240	07 Oct 2003	6630237	PEELABLY SEALED PACKAGING
AD6861-WO-PCT	International Procedure	PCT Application	29 Jan 2002	PCT/US02/02613			PEELABLY SEALED PACKAGING
AD6865-AU-PCT	Australia	PCT Application	02 May 2003	2003234451	12 Mar 2009	2003234451	INTERLAYER COMPOSITE STRUCTURE FOR LAMINATING GLASS WITH CONTROLLED DIFFUSING PROPERTIES AT HIGH TRANSMISSION AND A PROCESS FOR MAKING SAME

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6865-CA-PCT	Canada	PCT Application	02 May 2003	2482855			INTERLAYER COMPOSITE STRUCTURE FOR LAMINATING GLASS WITH CONTROLLED DIFFUSING PROPERTIES AT HIGH TRANSMISSION AND A PROCESS FOR MAKING SAME
AD6865-CN-DIV	China	National Patent Divisional	16 Nov 2010	2010105512 88.3	29 May 2013	201010551 288.3	INTERLAYER COMPOSITE STRUCTURE FOR LAMINATING GLASS WITH CONTROLLED DIFFUSING PROPERTIES AT HIGH TRANSMISSION AND A PROCESS FOR MAKING SAME
AD6865-CN-PCT	China	PCT Application	02 May 2003	03810051.7			INTERLAYER COMPOSITE STRUCTURE FOR LAMINATING GLASS WITH CONTROLLED DIFFUSING PROPERTIES AT HIGH TRANSMISSION AND A PROCESS FOR MAKING SAME
AD6865-DE-EPT	Germany	Euro-PCT Application	02 May 2003	03728677.0	25 Feb 2015	60347335.0	INTERLAYER COMPOSITE STRUCTURE FOR LAMINATING GLASS WITH CONTROLLED DIFFUSING PROPERTIES AT HIGH TRANSMISSION AND A PROCESS FOR MAKING SAME
AD6865-EP-EPT	European Procedure (Patents)	Euro-PCT Application	02 May 2003	03728677.0	25 Feb 2015	1501672	INTERLAYER COMPOSITE STRUCTURE FOR LAMINATING GLASS WITH CONTROLLED DIFFUSING PROPERTIES AT HIGH TRANSMISSION AND A PROCESS FOR MAKING SAME

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6865-FR-EPT	France	Euro-PCT Application	02 May 2003	03728677.0	25 Feb 2015	1501672	INTERLAYER COMPOSITE STRUCTURE FOR LAMINATING GLASS WITH CONTROLLED DIFFUSING PROPERTIES AT HIGH TRANSMISSION AND A PROCESS FOR MAKING SAME
AD6865-GB-EPT	United Kingdom	Euro-PCT Application	02 May 2003	03728677.0	25 Feb 2015	1501672	INTERLAYER COMPOSITE STRUCTURE FOR LAMINATING GLASS WITH CONTROLLED DIFFUSING PROPERTIES AT HIGH TRANSMISSION AND A PROCESS FOR MAKING SAME
AD6865-JP-PCT	Japan	PCT Application	02 May 2003	501156/04	18 Sep 2009	4376772	INTERLAYER COMPOSITE STRUCTURE FOR LAMINATING GLASS WITH CONTROLLED DIFFUSING PROPERTIES AT HIGH TRANSMISSION AND A PROCESS FOR MAKING SAME
AD6865-MX-PCT	Mexico	PCT Application	02 May 2003	PA/A/2004/010864	12 May 2008	257062	INTERLAYER COMPOSITE STRUCTURE FOR LAMINATING GLASS WITH CONTROLLED DIFFUSING PROPERTIES AT HIGH TRANSMISSION AND A PROCESS FOR MAKING SAME
AD6865-US-PCT	United States Of America	PCT Application	02 May 2003	10/508742	28 Aug 2007	7261943	INTERLAYER COMPOSITE STRUCTURE FOR LAMINATING GLASS WITH CONTROLLED DIFFUSING PROPERTIES AT HIGH TRANSMISSION AND A PROCESS FOR MAKING SAME

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6865-US-PSP	United States Of America	Provisional Application	03 May 2002	60/380070			INTERLAYER COMPOSITE STRUCTURE FOR LAMINATING GLASS WITH CONTROLLED DIFFUSING PROPERTIES AT HIGH TRANSMISSION AND A PROCESS FOR MAKING SAME
AD6865-WO-PCT	International Procedure	PCT Application	02 May 2003	PCT/US03/13800			INTERLAYER COMPOSITE STRUCTURE FOR LAMINATING GLASS WITH CONTROLLED DIFFUSING PROPERTIES AT HIGH TRANSMISSION AND A PROCESS FOR MAKING SAME
AD6868-AU-PCT	Australia	PCT Application	17 Apr 2003	2003225024	05 Feb 2009	2003225024	FILM AND FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION, FORMING, AND PUNCTURE RESISTANCES
AD6868-CA-PCT	Canada	PCT Application	17 Apr 2003	2481109			FILM AND FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION, FORMING, AND PUNCTURE RESISTANCES
AD6868-CN-PCT	China	PCT Application	17 Apr 2003	03814439.5	24 Feb 2010	03814439.5	FILM AND FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION, FORMING, AND PUNCTURE RESISTANCES
AD6868-DE-EPT	Germany	Euro-PCT Application	17 Apr 2003	03721727.0	28 Feb 2018	60351001.9	FILM AND FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION, FORMING, AND PUNCTURE RESISTANCES
AD6868-EP-EPT	European Procedure (Patents)	Euro-PCT Application	17 Apr 2003	03721727.0	28 Feb 2018	1497119	FILM AND FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION, FORMING, AND PUNCTURE RESISTANCES

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6868-FR-EPT	France	Euro-PCT Application	17 Apr 2003	03721727.0	28 Feb 2018	1497119	FILM AND FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION, FORMING, AND PUNCTURE RESISTANCES
AD6868-GB-EPT	United Kingdom	Euro-PCT Application	17 Apr 2003	03721727.0	28 Feb 2018	1497119	FILM AND FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION, FORMING, AND PUNCTURE RESISTANCES
AD6868-HK-FPR	Hong Kong	Foreign Patent Registration	20 Feb 2006	06102221.1			FILM AND FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION, FORMING, AND PUNCTURE RESISTANCES
AD6868-IL-PCT	Israel	PCT Application	17 Apr 2003	164313			FILM AND FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION, FORMING, AND PUNCTURE RESISTANCES
AD6868-IT-EPT	Italy	Euro-PCT Application	17 Apr 2003	03721727.0			FILM AND FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION, FORMING, AND PUNCTURE RESISTANCES
AD6868-JP-PCT	Japan	PCT Application	17 Apr 2003	585973/03	03 Jun 2011	4755397	FILM AND FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION, FORMING, AND PUNCTURE RESISTANCES
AD6868-NL-EPT	Netherlands	Euro-PCT Application	17 Apr 2003	03721727.0			FILM AND FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION, FORMING, AND PUNCTURE RESISTANCES
AD6868-NZ-PCT	New Zealand	PCT Application	17 Apr 2003	536407	10 Nov 2005	536407	FILM AND FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION, FORMING, AND PUNCTURE RESISTANCES

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AD6868-SG-PCT	Singapore	PCT Application	17 Apr 2003	200405909.3			FILM AND FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION, FORMING, AND PUNCTURE RESISTANCES
AD6868-US-NP	United States Of America	National Patent	16 Apr 2003	10/414608	21 Oct 2008	7438940	FILM AND FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION, FORMING, AND PUNCTURE RESISTANCES
AD6868-US-PSP	United States Of America	Provisional Application	19 Apr 2002	60/373798			FILM AND FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION, FORMING, AND PUNCTURE RESISTANCES
AD6868-WO-PCT	International Procedure	PCT Application	17 Apr 2003	PCT/US03/1877			FILM AND FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION, FORMING, AND PUNCTURE RESISTANCES
AD6870-CA-PCT	Canada	PCT Application	23 May 2003	2483196			TOUGHENED THERMOPLASTIC POLYAMIDE COMPOSITIONS
AD6870-DE-EPT	Germany	Euro-PCT Application	23 May 2003	03731346.7	23 Jul 2008	1506258	TOUGHENED THERMOPLASTIC POLYAMIDE COMPOSITIONS
AD6870-EP-EPT	European Procedure (Patents)	Euro-PCT Application	23 May 2003	03731346.7	23 Jul 2008	1506258	TOUGHENED THERMOPLASTIC POLYAMIDE COMPOSITIONS
AD6870-FR-EPT	France	Euro-PCT Application	23 May 2003	03731346.7	23 Jul 2008	1506258	TOUGHENED THERMOPLASTIC POLYAMIDE COMPOSITIONS
AD6870-GB-EPT	United Kingdom	Euro-PCT Application	23 May 2003	03731346.7	23 Jul 2008	1506258	TOUGHENED THERMOPLASTIC POLYAMIDE COMPOSITIONS
AD6870-IT-EPT	Italy	Euro-PCT Application	23 May 2003	03731346.7	23 Jul 2008	1506258	TOUGHENED THERMOPLASTIC POLYAMIDE COMPOSITIONS

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AD6870-JP-PCT	Japan	PCT Application	23 May 2003	508177/04	11 Dec 2009	4423187	TOUGHENED THERMOPLASTIC POLYAMIDE COMPOSITIONS
AD6870-US-CIP	United States Of America	Continuation-in-Part	21 Dec 2005	11/315987			TOUGHENED THERMOPLASTIC POLYAMIDE COMPOSITIONS
AD6870-US-CIP[1]	United States Of America	Continuation-in-Part	21 Dec 2005	11/315988	01 Feb 2011	7879949	TOUGHENED THERMOPLASTIC POLYAMIDE COMPOSITIONS
AD6870-US-CNT	United States Of America	Continuation	13 May 2009	12/464994	03 May 2011	7935765	TOUGHENED THERMOPLASTIC POLYAMIDE COMPOSITIONS
AD6870-US-DIV	United States Of America	National Patent Divisional	20 Dec 2010	12/972828	22 Nov 2011	8062757	TOUGHENED THERMOPLASTIC POLYAMIDE COMPOSITIONS
AD6870-US-DIV[1]	United States Of America	National Patent Divisional	20 Dec 2010	12/972847	15 Nov 2011	8057910	TOUGHENED THERMOPLASTIC POLYAMIDE COMPOSITIONS
AD6870-US-PCT	United States Of America	PCT Application	23 May 2003	10/510808	03 Apr 2007	7199188	TOUGHENED THERMOPLASTIC POLYAMIDE COMPOSITIONS
AD6870-US-PSP	United States Of America	Provisional Application	23 May 2002	60/383296			TOUGHENED THERMOPLASTIC POLYAMIDE COMPOSITIONS
AD6870-WO-PCT	International Procedure	PCT Application	23 May 2003	PCT/US03/16353			TOUGHENED THERMOPLASTIC POLYAMIDE COMPOSITIONS
AD6873-CN-PCT	China	PCT Application	05 May 2003	03810324.9	13 May 2009	495734	PROPYLENE BASED SEALANT COMPOSITIONS AND APPLICATIONS
AD6873-DE-EPT	Germany	Euro-PCT Application	05 May 2003	03724479.5	31 Mar 2010	60331907.6	PROPYLENE BASED SEALANT COMPOSITIONS AND APPLICATIONS
AD6873-EP-EPT	European Procedure (Patents)	Euro-PCT Application	05 May 2003	03724479.5	31 Mar 2010	1501893	PROPYLENE BASED SEALANT COMPOSITIONS AND APPLICATIONS
AD6873-FR-EPT	France	Euro-PCT Application	05 May 2003	03724479.5	31 Mar 2010	1501893	PROPYLENE BASED SEALANT COMPOSITIONS AND APPLICATIONS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6873-GB-EPT	United Kingdom	Euro-PCT Application	05 May 2003	03724479.5	31 Mar 2010	1501893	PROPYLENE BASED SEALANT COMPOSITIONS AND APPLICATIONS
AD6873-HK-FPR	Hong Kong	Foreign Patent Registration	02 Feb 2006	06101434.6			PROPYLENE BASED SEALANT COMPOSITIONS AND APPLICATIONS
AD6873-JP-PCT	Japan	PCT Application	05 May 2003	501502/04	27 Aug 2010	4575769	PROPYLENE BASED SEALANT COMPOSITIONS AND APPLICATIONS
AD6873-US-CIP	United States Of America	Continuation-in-Part	08 Apr 2004	10/820925	10 Apr 2007	7201968	PROPYLENE BASED SEALANT COMPOSITIONS AND APPLICATIONS
AD6873-US-NP	United States Of America	National Patent	02 May 2003	10/428230	14 Jun 2005	6906140	PROPYLENE BASED SEALANT COMPOSITIONS AND APPLICATIONS
AD6873-US-PSP	United States Of America	Provisional Application	06 May 2002	60/378310			PROPYLENE BASED SEALANT COMPOSITIONS AND APPLICATIONS
AD6873-WO-PCT	International Procedure	PCT Application	05 May 2003	PCT/US03/14208			PROPYLENE BASED SEALANT COMPOSITIONS AND APPLICATIONS
AD6890-AR-NP	Argentina	National Patent	04 Apr 2004	P040100685			ALKYL ACRYLATE COPOLYMER MODIFIED ORIENTED POLYPROPYLENE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD6890-CL-NP	Chile	National Patent	04 Mar 2004	0432/04			ALKYL ACRYLATE COPOLYMER MODIFIED ORIENTED POLYPROPYLENE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD6890-CN-PCT	China	PCT Application	03 Mar 2004	200480011855.9			ALKYL ACRYLATE COPOLYMER MODIFIED ORIENTED POLYPROPYLENE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD6890-CN-PCT[1]	China	PCT Application	16 Jun 2004	200480029291.1	16 Nov 2011	200480029291.1	ALKYL ACRYLATE COPOLYMER MODIFIED ORIENTED POLYPROPYLENE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6890-DE-EPT[1]	Germany	Euro-PCT Application	16 Jun 2004	04776801.5	09 Jul 2008	1651709	ALKYL ACRYLATE COPOLYMER MODIFIED ORIENTED POLYPROPYLENE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD6890-EP-EPT	European Procedure (Patents)	Euro-PCT Application	03 Mar 2004	04716914.9			ALKYL ACRYLATE COPOLYMER MODIFIED ORIENTED POLYPROPYLENE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD6890-EP-EPT[1]	European Procedure (Patents)	Euro-PCT Application	16 Jun 2004	04776801.5	09 Jul 2008	1651709	ALKYL ACRYLATE COPOLYMER MODIFIED ORIENTED POLYPROPYLENE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD6890-FR-EPT[1]	France	Euro-PCT Application	16 Jun 2004	04776801.5	09 Jul 2008	1651709	ALKYL ACRYLATE COPOLYMER MODIFIED ORIENTED POLYPROPYLENE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD6890-GB-EPT[1]	United Kingdom	Euro-PCT Application	16 Jun 2004	04776801.5	09 Jul 2008	1651709	ALKYL ACRYLATE COPOLYMER MODIFIED ORIENTED POLYPROPYLENE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD6890-HK-FPR	Hong Kong	Foreign Patent Registration	24 Nov 2006	06112931.1			ALKYL ACRYLATE COPOLYMER MODIFIED ORIENTED POLYPROPYLENE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD6890-IN-PCT	India	PCT Application	03 Mar 2004	3833/DELN P/2005	15 Feb 2013	255369	ALKYL ACRYLATE COPOLYMER MODIFIED ORIENTED POLYPROPYLENE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD6890-IN-PCT[1]	India	PCT Application	16 Jun 2004	0589/DELN P/2006	30 Jan 2012	250804	ALKYL ACRYLATE COPOLYMER MODIFIED ORIENTED POLYPROPYLENE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6890-JP-PCT	Japan	PCT Application	03 Mar 2004	509033/06			ALKYL ACRYLATE COPOLYMER MODIFIED ORIENTED POLYPROPYLENE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD6890-JP-PCT[1]	Japan	PCT Application	16 Jun 2004	522552/06			ALKYL ACRYLATE COPOLYMER MODIFIED ORIENTED POLYPROPYLENE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD6890-MY-NP	Malaysia	National Patent	05 Mar 2004	PI20040769			ALKYL ACRYLATE COPOLYMER MODIFIED ORIENTED POLYPROPYLENE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD6890-PH-PCT	Philippines	PCT Application	03 Mar 2004	1-2005-501606			ALKYL ACRYLATE COPOLYMER MODIFIED ORIENTED POLYPROPYLENE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD6890-PH-PCT[1]	Philippines	PCT Application	16 Jun 2004	1-2006-500279			ALKYL ACRYLATE COPOLYMER MODIFIED ORIENTED POLYPROPYLENE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD6890-TH-NP	Thailand	National Patent	27 Feb 2004	0401000681			ALKYL ACRYLATE COPOLYMER MODIFIED ORIENTED POLYPROPYLENE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD6890-TW-NP	Taiwan	National Patent	05 Mar 2004	093105893			ALKYL ACRYLATE COPOLYMER MODIFIED ORIENTED POLYPROPYLENE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD6890-US-CIP	United States Of America	Continuation-in-Part	10 Jun 2004	10/865265			ALKYL ACRYLATE COPOLYMER MODIFIED ORIENTED POLYPROPYLENE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6890-US-NP	United States Of America	National Patent	17 Feb 2004	10/780385			ALKYL ACRYLATE COPOLYMER MODIFIED ORIENTED POLYPROPYLENE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD6890-US-PSP	United States Of America	Provisional Application	07 Mar 2003	60/453085			ALKYL ACRYLATE COPOLYMER MODIFIED ORIENTED POLYPROPYLENE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD6890-US-PSP[1]	United States Of America	Provisional Application	07 Aug 2003	60/493260			ALKYL ACRYLATE COPOLYMER MODIFIED ORIENTED POLYPROPYLENE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD6890-WO-PCT	International Procedure	PCT Application	03 Mar 2004	PCT/US04/06465			ALKYL ACRYLATE COPOLYMER MODIFIED ORIENTED POLYPROPYLENE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD6890-WO-PCT[1]	International Procedure	PCT Application	16 Jun 2004	PCT/US04/19658			ALKYL ACRYLATE COPOLYMER MODIFIED ORIENTED POLYPROPYLENE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD6893-EP-EPT	European Procedure (Patents)	Euro-PCT Application	30 Jun 2003	03763134.8			PROCESS FOR CALCULATING THE ECONOMIC VALUE CREATED BY A BUSINESS ACTIVITY
AD6893-JP-PCT	Japan	PCT Application	30 Jun 2003	519802/04			PROCESS FOR CALCULATING THE ECONOMIC VALUE CREATED BY A BUSINESS ACTIVITY
AD6893-US-NP	United States Of America	National Patent	26 Jun 2003	10/609389	28 Oct 2008	7444307	PROCESS FOR CALCULATING THE ECONOMIC VALUE CREATED BY A BUSINESS ACTIVITY
AD6893-US-PSP	United States Of America	Provisional Application	03 Jul 2002	60/393678			PROCESS FOR CALCULATING THE ECONOMIC VALUE CREATED BY A BUSINESS ACTIVITY

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6893-WO-PCT	International Procedure	PCT Application	30 Jun 2003	PCT/US03/20892			PROCESS FOR CALCULATING THE ECONOMIC VALUE CREATED BY A BUSINESS ACTIVITY
AD6895-CA-PCT	Canada	PCT Application	11 Jul 2003	2491910			LIQUID CRYSTALLINE POLYMERS, PROCESSES FOR THEIR MANUFACTURE, AND ARTICLES THEREOF
AD6895-CN-PCT	China	PCT Application	11 Jul 2003	03816643.7	01 Dec 2010	03816643.7	LIQUID CRYSTALLINE POLYMERS, PROCESSES FOR THEIR MANUFACTURE, AND ARTICLES THEREOF
AD6895-DE-EPT	Germany	Euro-PCT Application	11 Jul 2003	03764523.1	17 Jun 2009	1521793	LIQUID CRYSTALLINE POLYMERS, PROCESSES FOR THEIR MANUFACTURE, AND ARTICLES THEREOF
AD6895-EP-EPT	European Procedure (Patents)	Euro-PCT Application	11 Jul 2003	03764523.1	17 Jun 2009	1521793	LIQUID CRYSTALLINE POLYMERS, PROCESSES FOR THEIR MANUFACTURE, AND ARTICLES THEREOF
AD6895-FR-EPT	France	Euro-PCT Application	11 Jul 2003	03764523.1	17 Jun 2009	1521793	LIQUID CRYSTALLINE POLYMERS, PROCESSES FOR THEIR MANUFACTURE, AND ARTICLES THEREOF
AD6895-GB-EPT	United Kingdom	Euro-PCT Application	11 Jul 2003	03764523.1	17 Jun 2009	1521793	LIQUID CRYSTALLINE POLYMERS, PROCESSES FOR THEIR MANUFACTURE, AND ARTICLES THEREOF
AD6895-IT-EPT	Italy	Euro-PCT Application	11 Jul 2003	03764523.1	17 Jun 2009	1521793	LIQUID CRYSTALLINE POLYMERS, PROCESSES FOR THEIR MANUFACTURE, AND ARTICLES THEREOF
AD6895-JP-PCT	Japan	PCT Application	11 Jul 2003	521694/04	10 Jun 2011	4758100	LIQUID CRYSTALLINE POLYMERS, PROCESSES FOR THEIR MANUFACTURE, AND ARTICLES THEREOF
AD6895-KR-PCT	South Korea / Republic of Korea	PCT Application	11 Jul 2003	10-2005-7000531			LIQUID CRYSTALLINE POLYMERS, PROCESSES FOR THEIR MANUFACTURE, AND ARTICLES THEREOF

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6895-SG-PCT	Singapore	PCT Application	11 Jul 2003	200500085.6			LIQUID CRYSTALLINE POLYMERS, PROCESSES FOR THEIR MANUFACTURE, AND ARTICLES THEREOF
AD6895-US-NP	United States Of America	National Patent	11 Jul 2003	10/618319	12 Sep 2006	7105106	LIQUID CRYSTALLINE POLYMERS, PROCESSES FOR THEIR MANUFACTURE, AND ARTICLES THEREOF
AD6895-US-PSP	United States Of America	Provisional Application	12 Jul 2002	60/395369			LIQUID CRYSTALLINE POLYMERS, PROCESSES FOR THEIR MANUFACTURE, AND ARTICLES THEREOF
AD6895-WO-PCT	International Procedure	PCT Application	11 Jul 2003	PCT/US03/21752			LIQUID CRYSTALLINE POLYMERS, PROCESSES FOR THEIR MANUFACTURE, AND ARTICLES THEREOF
AD6919-BR-PCT	Brazil	PCT Application	12 Nov 2003	PI0315477.7			FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER AND AN IMPERMEABLE OUTER LAYER
AD6919-CN-PCT	China	PCT Application	12 Nov 2003	200380103151.X	23 Sep 2009	200380103151.X	FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER AND AN IMPERMEABLE OUTER LAYER
AD6919-DE-EPT	Germany	Euro-PCT Application	12 Nov 2003	03786681.1	01 Aug 2007	60315334.8	FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER AND AN IMPERMEABLE OUTER LAYER
AD6919-EP-EPT	European Procedure (Patents)	Euro-PCT Application	12 Nov 2003	03786681.1	01 Aug 2007	1560496	FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER AND AN IMPERMEABLE OUTER LAYER
AD6919-FR-EPT	France	Euro-PCT Application	12 Nov 2003	03786681.1	01 Aug 2007	1560496	FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER AND AN IMPERMEABLE OUTER LAYER
AD6919-GB-EPT	United Kingdom	Euro-PCT Application	12 Nov 2003	03786681.1	01 Aug 2007	1560496	FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER AND AN IMPERMEABLE OUTER LAYER

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6919-HK-FPR	Hong Kong	Foreign Patent Registration	08 Jun 2006	06106576.3	20 May 2010	HK1086451	FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER AND AN IMPERMEABLE OUTER LAYER
AD6919-JP-PCT	Japan	PCT Application	12 Nov 2003	552167/04			FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER AND AN IMPERMEABLE OUTER LAYER
AD6919-MX-PCT	Mexico	PCT Application	12 Nov 2003	PA/A/2005/005024	30 Oct 2007	250985	FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER AND AN IMPERMEABLE OUTER LAYER
AD6919-US-DIV	United States Of America	National Patent Divisional	22 Sep 2009	12/564145	21 Jun 2011	7964055	FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER AND AN IMPERMEABLE OUTER LAYER
AD6919-US-DIV[1]	United States Of America	National Patent Divisional	22 Sep 2009	12/564155	21 Jun 2011	7964229	FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER AND AN IMPERMEABLE OUTER LAYER
AD6919-US-DIV[2]	United States Of America	National Patent Divisional	22 Sep 2009	12/564241	21 Jun 2011	7964226	FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER AND AN IMPERMEABLE OUTER LAYER
AD6919-US-DIV[3]	United States Of America	National Patent Divisional	22 Sep 2009	12/564251	28 Jun 2011	7968134	FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER AND AN IMPERMEABLE OUTER LAYER
AD6919-US-NP	United States Of America	National Patent	11 Nov 2003	10/704934	10 Nov 2009	7615270	FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER AND AN IMPERMEABLE OUTER LAYER
AD6919-US-PSP	United States Of America	Provisional Application	12 Nov 2002	60/425604			FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER AND AN IMPERMEABLE OUTER LAYER
AD6919-WO-PCT	International Procedure	PCT Application	12 Nov 2003	PCT/US03/36166			FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER AND AN IMPERMEABLE OUTER LAYER

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AD6936-BR-PCT	Brazil	PCT Application	20 Nov 2003	PI0315478.5			ORGANIC ACID SALT MODIFIED POTASSIUM IONOMERS AND FABRICATED STRUCTURES THEREOF
AD6936-CN-PCT	China	PCT Application	20 Nov 2003	200380103732.3	05 Aug 2009	200380103732.3	ORGANIC ACID SALT MODIFIED POTASSIUM IONOMERS AND FABRICATED STRUCTURES THEREOF
AD6936-DE-EPT	Germany	Euro-PCT Application	20 Nov 2003	03809202.9	11 Oct 2006	60309069.9	ORGANIC ACID SALT MODIFIED POTASSIUM IONOMERS AND FABRICATED STRUCTURES THEREOF
AD6936-EP-EPT	European Procedure (Patents)	Euro-PCT Application	20 Nov 2003	03809202.9	11 Oct 2006	1569794	ORGANIC ACID SALT MODIFIED POTASSIUM IONOMERS AND FABRICATED STRUCTURES THEREOF
AD6936-ES-EPT	Spain	Euro-PCT Application	20 Nov 2003	03809202.9			ORGANIC ACID SALT MODIFIED POTASSIUM IONOMERS AND FABRICATED STRUCTURES THEREOF
AD6936-FR-EPT	France	Euro-PCT Application	20 Nov 2003	03809202.9	11 Oct 2006	1569794	ORGANIC ACID SALT MODIFIED POTASSIUM IONOMERS AND FABRICATED STRUCTURES THEREOF
AD6936-GB-EPT	United Kingdom	Euro-PCT Application	20 Nov 2003	03809202.9	11 Oct 2006	1569794	ORGANIC ACID SALT MODIFIED POTASSIUM IONOMERS AND FABRICATED STRUCTURES THEREOF
AD6936-HK-FPR	Hong Kong	Foreign Patent Registration	20 Jun 2006	06107009.8	16 Apr 2010	1086793	ORGANIC ACID SALT MODIFIED POTASSIUM IONOMERS AND FABRICATED STRUCTURES THEREOF
AD6936-IE-EPT	Ireland	Euro-PCT Application	20 Nov 2003	03809202.9	11 Oct 2006	1569794	ORGANIC ACID SALT MODIFIED POTASSIUM IONOMERS AND FABRICATED STRUCTURES THEREOF
AD6936-IT-EPT	Italy	Euro-PCT Application	20 Nov 2003	03809202.9			ORGANIC ACID SALT MODIFIED POTASSIUM IONOMERS AND FABRICATED STRUCTURES THEREOF

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AD6936-JP-PCT	Japan	PCT Application	20 Nov 2003	557289/04	23 Oct 2009	4395443	ORGANIC ACID SALT MODIFIED POTASSIUM IONOMERS AND FABRICATED STRUCTURES THEREOF
AD6936-US-PSP	United States Of America	Provisional Application	20 Nov 2002	60/427782			ORGANIC ACID SALT MODIFIED POTASSIUM IONOMERS AND FABRICATED STRUCTURES THEREOF
AD6936-WO-PCT	International Procedure	PCT Application	20 Nov 2003	PCT/US03/37670			ORGANIC ACID SALT MODIFIED POTASSIUM IONOMERS AND FABRICATED STRUCTURES THEREOF
AD6943-AU-PCT	Australia	PCT Application	17 Dec 2003	2003297403			MULTIPLE COMPARTMENT POUCH AND BEVERAGE CONTAINER WITH FRANGIBLE SEAL
AD6943-BR-PCT	Brazil	PCT Application	17 Dec 2003	PI0316778.0	16 Nov 2016	PI0316778.0	MULTIPLE COMPARTMENT POUCH AND BEVERAGE CONTAINER WITH FRANGIBLE SEAL
AD6943-BR-PCT	Brazil	PCT Application	17 Dec 2003	PI0316778.0	16 Nov 2016	PI0316778.0	MULTIPLE COMPARTMENT POUCH AND BEVERAGE CONTAINER WITH FRANGIBLE SEAL
AD6943-CA-PCT	Canada	PCT Application	17 Dec 2003	2510634			MULTIPLE COMPARTMENT POUCH AND BEVERAGE CONTAINER WITH FRANGIBLE SEAL
AD6943-CN-PCT	China	PCT Application	17 Dec 2003	200380107091.9	14 Oct 2009	200380107091.9	MULTIPLE COMPARTMENT POUCH AND BEVERAGE CONTAINER WITH FRANGIBLE SEAL
AD6943-EP-EPT	European Procedure (Patents)	Euro-PCT Application	17 Dec 2003	03814222.0			MULTIPLE COMPARTMENT POUCH AND BEVERAGE CONTAINER WITH FRANGIBLE SEAL
AD6943-EP-ETD	European Procedure (Patents)	Euro-PCT Application Divisional	25 Feb 2010	10154749.5			MULTIPLE COMPARTMENT POUCH AND BEVERAGE CONTAINER WITH FRANGIBLE SEAL

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AD6943-HK-FPR	Hong Kong	Foreign Patent Registration	10 May 2005	06107961.4			MULTIPLE COMPARTMENT POUCH AND BEVERAGE CONTAINER WITH FRANGIBLE SEAL
AD6943-JP-PCT	Japan	PCT Application	17 Dec 2003	510020/05	09 Apr 2010	4489703	MULTIPLE COMPARTMENT POUCH AND BEVERAGE CONTAINER WITH FRANGIBLE SEAL
AD6943-MX-PCT	Mexico	PCT Application	17 Dec 2003	PA/A/2005/006660	14 Mar 2008	255376	MULTIPLE COMPARTMENT POUCH AND BEVERAGE CONTAINER WITH FRANGIBLE SEAL
AD6943-MX-PCT	Mexico	PCT Application	17 Dec 2003	PA/A/2005/006660	14 Mar 2008	255376	MULTIPLE COMPARTMENT POUCH AND BEVERAGE CONTAINER WITH FRANGIBLE SEAL
AD6943-MX-PCT	Mexico	PCT Application	17 Dec 2003	PA/A/2005/006660	14 Mar 2008	255376	MULTIPLE COMPARTMENT POUCH AND BEVERAGE CONTAINER WITH FRANGIBLE SEAL
AD6943-US-CNT	United States Of America	Continuation	27 Jan 2006	11/340993	11 Dec 2007	7306095	MULTIPLE COMPARTMENT POUCH AND BEVERAGE CONTAINER WITH FRANGIBLE SEAL
AD6943-US-NP	United States Of America	National Patent	02 Jun 2003	10/454233	06 Jun 2006	7055683	MULTIPLE COMPARTMENT POUCH AND BEVERAGE CONTAINER WITH FRANGIBLE SEAL
AD6943-US-PSP	United States Of America	Provisional Application	20 Dec 2002	60/434975			MULTIPLE COMPARTMENT POUCH AND BEVERAGE CONTAINER WITH FRANGIBLE SEAL
AD6943-WO-PCT	International Procedure	PCT Application	17 Dec 2003	PCT/US03/40623			MULTIPLE COMPARTMENT POUCH AND BEVERAGE CONTAINER WITH FRANGIBLE SEAL
AD6944-CN-PCT	China	PCT Application	16 Dec 2003	200380106700.9			CO-EXTRUDABLE MULTI-LAYER POLYMER
AD6944-EP-EPT	European Procedure (Patents)	Euro-PCT Application	16 Dec 2003	03814119.8			CO-EXTRUDABLE MULTI-LAYER POLYMER

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AD6944-JP-PCT	Japan	PCT Application	16 Dec 2003	563684/04			CO-EXTRUDABLE MULTI-LAYER POLYMER
AD6944-TW-NP	Taiwan	National Patent	04 Dec 2003	092134167			CO-EXTRUDABLE MULTI-LAYER POLYMER
AD6944-US-NP	United States Of America	National Patent	10 Oct 2003	10/683827	28 Aug 2007	7261935	CO-EXTRUDABLE MULTI-LAYER POLYMER
AD6944-US-PSP	United States Of America	Provisional Application	19 Dec 2002	60/434542			CO-EXTRUDABLE MULTI-LAYER POLYMER
AD6944-WO-PCT	International Procedure	PCT Application	16 Dec 2003	PCT/US03/40241			CO-EXTRUDABLE MULTI-LAYER POLYMER
AD6952-CN-PCT	China	PCT Application	10 Feb 2004	200480004123.7	11 Mar 2009	200480004123.7	CONDUCTIVE THERMOPLASTIC COMPOSITIONS AND ANTENNAS THEREOF
AD6952-EP-EPT	European Procedure (Patents)	Euro-PCT Application	10 Feb 2004	04709946.0			CONDUCTIVE THERMOPLASTIC COMPOSITIONS AND ANTENNAS THEREOF
AD6952-HK-FPR	Hong Kong	Foreign Patent Registration	13 Sep 2006	06110148.4			CONDUCTIVE THERMOPLASTIC COMPOSITIONS AND ANTENNAS THEREOF
AD6952-JP-PCT	Japan	PCT Application	10 Feb 2004	503532/06			CONDUCTIVE THERMOPLASTIC COMPOSITIONS AND ANTENNAS THEREOF
AD6952-KR-PCT	South Korea / Republic of Korea	PCT Application	10 Feb 2004	10-2005-7014256			CONDUCTIVE THERMOPLASTIC COMPOSITIONS AND ANTENNAS THEREOF
AD6952-TW-NP	Taiwan	National Patent	12 Feb 2004	093103341			CONDUCTIVE THERMOPLASTIC COMPOSITIONS AND ANTENNAS THEREOF
AD6952-US-NP	United States Of America	National Patent	29 Jan 2004	10/767919	11 Oct 2005	6953619	CONDUCTIVE THERMOPLASTIC COMPOSITIONS AND ANTENNAS THEREOF
AD6952-US-PSP	United States Of America	Provisional Application	12 Feb 2003	60/446832			CONDUCTIVE THERMOPLASTIC COMPOSITIONS AND ANTENNAS THEREOF
AD6952-WO-PCT	International Procedure	PCT Application	10 Feb 2004	PCT/US04/04172			CONDUCTIVE THERMOPLASTIC COMPOSITIONS AND ANTENNAS THEREOF

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6991-AU-PCT	Australia	PCT Application	05 Apr 2004	2004228670			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS
AD6991-BR-PCT	Brazil	PCT Application	05 Apr 2004	PI0409549.9			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS
AD6991-CA-PCT	Canada	PCT Application	05 Apr 2004	2521277			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS
AD6991-CN-PCT	China	PCT Application	05 Apr 2004	2004800145 55.6			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS
AD6991-EP-EPT	European Procedure (Patents)	Euro-PCT Application	05 Apr 2004	04758878.5			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS
AD6991-IN-PCT	India	PCT Application	05 Apr 2004	4208/DELN P/2005			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS

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AD6991-JP-PCT	Japan	PCT Application	05 Apr 2004	509698/06			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS
AD6991-KR-PCT	South Korea / Republic of Korea	PCT Application	05 Apr 2004	10-2005-7018546			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS
AD6991-MX-PCT	Mexico	PCT Application	05 Apr 2004	PA/A/2005/010495	17 Feb 2009	264625	GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS
AD6991-US-DIV	United States Of America	National Patent Divisional	19 Feb 2008	12/033388	25 Aug 2009	7578104	GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS
AD6991-US-DIV[1]	United States Of America	National Patent Divisional	19 Feb 2008	12/033442	29 Sep 2009	7594364	GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS
AD6991-US-NP	United States Of America	National Patent	02 Apr 2004	10/817628	26 Feb 2008	7334371	GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6991-US-PSP	United States Of America	Provisional Application	04 Apr 2003	60/460676			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS
AD6991-WO-PCT	International Procedure	PCT Application	05 Apr 2004	PCT/US04/10413			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS
AD6992-AU-PCT	Australia	PCT Application	05 Apr 2004	2004228671			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS
AD6992-BR-PCT	Brazil	PCT Application	05 Apr 2004	PI0409515.4			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS
AD6992-CA-PCT	Canada	PCT Application	05 Apr 2004	2521279			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS
AD6992-CN-PCT	China	PCT Application	05 Apr 2004	200480014669.0			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6992-EP-EPT	European Procedure (Patents)	Euro-PCT Application	05 Apr 2004	04758879.3			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS
AD6992-IN-PCT	India	PCT Application	05 Apr 2004	4201/DELNP/2005			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS
AD6992-JP-PCT	Japan	PCT Application	05 Apr 2004	509699/06			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS
AD6992-KR-PCT	South Korea / Republic of Korea	PCT Application	05 Apr 2004	10-2005-7018547			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS
AD6992-MX-PCT	Mexico	PCT Application	05 Apr 2004	PA/A/2005/010493	22 Feb 2008	254942	GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS
AD6992-US-DIV	United States Of America	National Patent Divisional	03 Oct 2006	11/542566	26 Aug 2008	7416772	GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS

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AD6992-US-NP	United States Of America	National Patent	02 Apr 2004	10/817492	21 Nov 2006	7138166	GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS
AD6992-US-PSP	United States Of America	Provisional Application	04 Apr 2003	60/460677			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS
AD6992-WO-PCT	International Procedure	PCT Application	05 Apr 2004	PCT/US04/10414			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE STRESSES FOR USE IN EXTERNAL PRESSURE PLATE GLAZING APPLICATIONS
AD7001-AR-NP	Argentina	National Patent	02 Apr 2004	P040101098			TUBULAR REACTOR ETHYLENE/ALKYL ACRYLATE COPOLYMER AS POLYMERIC MODIFIERS FOR ASPHALT
AD7001-CN-PCT	China	PCT Application	31 Mar 2004	200480015422.0	09 Sep 2009	200480015422.0	TUBULAR REACTOR ETHYLENE/ALKYL ACRYLATE COPOLYMER AS POLYMERIC MODIFIERS FOR ASPHALT
AD7001-DE-EPT	Germany	Euro-PCT Application	31 Mar 2004	04749618.7	23 Nov 2011	602004035414.7	TUBULAR REACTOR ETHYLENE/ALKYL ACRYLATE COPOLYMER AS POLYMERIC MODIFIERS FOR ASPHALT
AD7001-EP-EPT	European Procedure (Patents)	Euro-PCT Application	31 Mar 2004	04749618.7	23 Nov 2011	1613699	TUBULAR REACTOR ETHYLENE/ALKYL ACRYLATE COPOLYMER AS POLYMERIC MODIFIERS FOR ASPHALT
AD7001-FR-EPT	France	Euro-PCT Application	31 Mar 2004	04749618.7	23 Nov 2011	1613699	TUBULAR REACTOR ETHYLENE/ALKYL ACRYLATE COPOLYMER AS POLYMERIC MODIFIERS FOR ASPHALT

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7001-GB-EPT	United Kingdom	Euro-PCT Application	31 Mar 2004	04749618.7	23 Nov 2011	1613699	TUBULAR REACTOR ETHYLENE/ALKYL ACRYLATE COPOLYMER AS POLYMERIC MODIFIERS FOR ASPHALT
AD7001-HK-FPR	Hong Kong	Foreign Patent Registration	28 Dec 2006	06114215.4			TUBULAR REACTOR ETHYLENE/ALKYL ACRYLATE COPOLYMER AS POLYMERIC MODIFIERS FOR ASPHALT
AD7001-JP-PCT	Japan	PCT Application	31 Mar 2004	509587/06			TUBULAR REACTOR ETHYLENE/ALKYL ACRYLATE COPOLYMER AS POLYMERIC MODIFIERS FOR ASPHALT
AD7001-TW-NP	Taiwan	National Patent	01 Apr 2004	093109092			TUBULAR REACTOR ETHYLENE/ALKYL ACRYLATE COPOLYMER AS POLYMERIC MODIFIERS FOR ASPHALT
AD7001-US-NP	United States Of America	National Patent	23 Mar 2004	10/806559	09 Jan 2007	7160935	TUBULAR REACTOR ETHYLENE/ALKYL ACRYLATE COPOLYMER AS POLYMERIC MODIFIERS FOR ASPHALT
AD7001-US-PSP	United States Of America	Provisional Application	04 Apr 2003	60/460645			TUBULAR REACTOR ETHYLENE/ALKYL ACRYLATE COPOLYMER AS POLYMERIC MODIFIERS FOR ASPHALT
AD7001-WO-PCT	International Procedure	PCT Application	31 Mar 2004	PCT/US04/10044			TUBULAR REACTOR ETHYLENE/ALKYL ACRYLATE COPOLYMER AS POLYMERIC MODIFIERS FOR ASPHALT
AD7005-CN-PCT	China	PCT Application	17 Dec 2003	200380110413.5			FITMENT FOR A FLEXIBLE POUCH WITH CHILD-SAFETY PROPERTIES
AD7005-EP-EPT	European Procedure (Patents)	Euro-PCT Application	17 Dec 2003	03817175.7			FITMENT FOR A FLEXIBLE POUCH WITH CHILD-SAFETY PROPERTIES
AD7005-HK-FPR	Hong Kong	Foreign Patent Registration	08 Mar 2007	07102564.5			FITMENT FOR A FLEXIBLE POUCH WITH CHILD-SAFETY PROPERTIES
AD7005-JP-PCT	Japan	PCT Application	17 Dec 2003	500654/05			FITMENT FOR A FLEXIBLE POUCH WITH CHILD-SAFETY PROPERTIES

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7005-US-NP	United States Of America	National Patent	02 Jun 2003	10/454232	31 Jan 2006	6991140	FITMENT FOR A FLEXIBLE POUCH WITH CHILD-SAFETY PROPERTIES
AD7005-WO-PCT	International Procedure	PCT Application	17 Dec 2003	PCT/US03/40622			FITMENT FOR A FLEXIBLE POUCH WITH CHILD-SAFETY PROPERTIES
AD7018-CN-PCT	China	PCT Application	04 Jun 2004	200480022482.5	25 Jan 2012	200480022482.5	SCUFF RESISTANT COMPOSITIONS COMPRISING ETHYLENE ACID COPOLYMERS AND POLYAMIDES
AD7018-DE-EPT	Germany	Euro-PCT Application	04 Jun 2004	04754757.5	31 Dec 2014	602004046436.8	SCUFF RESISTANT COMPOSITIONS COMPRISING ETHYLENE ACID COPOLYMERS AND POLYAMIDES
AD7018-EP-EPT	European Procedure (Patents)	Euro-PCT Application	04 Jun 2004	04754757.5	31 Dec 2014	1631623	SCUFF RESISTANT COMPOSITIONS COMPRISING ETHYLENE ACID COPOLYMERS AND POLYAMIDES
AD7018-FR-EPT	France	Euro-PCT Application	04 Jun 2004	04754757.5	31 Dec 2014	1631623	SCUFF RESISTANT COMPOSITIONS COMPRISING ETHYLENE ACID COPOLYMERS AND POLYAMIDES
AD7018-GB-EPT	United Kingdom	Euro-PCT Application	04 Jun 2004	04754757.5	31 Dec 2014	1631623	SCUFF RESISTANT COMPOSITIONS COMPRISING ETHYLENE ACID COPOLYMERS AND POLYAMIDES
AD7018-JP-PCT	Japan	PCT Application	04 Jun 2004	509093/06			SCUFF RESISTANT COMPOSITIONS COMPRISING ETHYLENE ACID COPOLYMERS AND POLYAMIDES
AD7018-KR-PCT	South Korea / Republic of Korea	PCT Application	04 Jun 2004	10-2005-7023287	08 Dec 2011	1094515	SCUFF RESISTANT COMPOSITIONS COMPRISING ETHYLENE ACID COPOLYMERS AND POLYAMIDES
AD7018-US-CIP	United States Of America	Continuation-in-Part	15 Jun 2009	12/484915			SCUFF RESISTANT COMPOSITIONS COMPRISING ETHYLENE ACID COPOLYMERS AND POLYAMIDES

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AD7018-US-NP	United States Of America	National Patent	04 Jun 2004	10/861973			SCUFF RESISTANT COMPOSITIONS COMPRISING ETHYLENE ACID COPOLYMERS AND POLYAMIDES
AD7018-US-PSP	United States Of America	Provisional Application	05 Jun 2003	60/475978			SCUFF RESISTANT COMPOSITIONS COMPRISING ETHYLENE ACID COPOLYMERS AND POLYAMIDES
AD7018-WO-PCT	International Procedure	PCT Application	04 Jun 2004	PCT/US04/18238			SCUFF RESISTANT COMPOSITIONS COMPRISING ETHYLENE ACID COPOLYMERS AND POLYAMIDES
AD7019-BR-PCT	Brazil	PCT Application	02 Jun 2004	PI0411391.8			POLYMER-LINKED ASPHALT COMPOSITIONS
AD7019-CN-PCT	China	PCT Application	02 Jun 2004	200480022590.2			POLYMER-LINKED ASPHALT COMPOSITIONS
AD7019-EP-EPT	European Procedure (Patents)	Euro-PCT Application	02 Jun 2004	04754239.4			POLYMER-LINKED ASPHALT COMPOSITIONS
AD7019-JP-PCT	Japan	PCT Application	02 Jun 2004	515157/06			POLYMER-LINKED ASPHALT COMPOSITIONS
AD7019-MX-PCT	Mexico	PCT Application	02 Jun 2004	PCT/US04/17587			POLYMER-LINKED ASPHALT COMPOSITIONS
AD7019-US-NP	United States Of America	National Patent	14 Apr 2004	10/824015	02 Jan 2007	7157508	POLYMER-LINKED ASPHALT COMPOSITIONS
AD7019-US-PSP	United States Of America	Provisional Application	06 Jun 2003	60/476873			POLYMER-LINKED ASPHALT COMPOSITIONS
AD7019-WO-PCT	International Procedure	PCT Application	02 Jun 2004	PCT/US04/17587			POLYMER-LINKED ASPHALT COMPOSITIONS
AD7048-CA-PCT	Canada	PCT Application	07 Oct 2004	2541153			PROCESS OF MEASURING FLAKE ORIENTATION IN A CONTINUOUS PROCESS AND APPARATUS THEREFOR
AD7048-CN-PCT	China	PCT Application	07 Oct 2004	200480036391.7			PROCESS OF MEASURING FLAKE ORIENTATION IN A CONTINUOUS PROCESS AND APPARATUS THEREFOR
AD7048-EP-EPT	European Procedure (Patents)	Euro-PCT Application	07 Oct 2004	04794701.5			PROCESS OF MEASURING FLAKE ORIENTATION IN A CONTINUOUS PROCESS AND APPARATUS THEREFOR

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7048-JP-PCT	Japan	PCT Application	07 Oct 2004	534437/06			PROCESS OF MEASURING FLAKE ORIENTATION IN A CONTINUOUS PROCESS AND APPARATUS THEREFOR
AD7048-KR-PCT	South Korea / Republic of Korea	PCT Application	07 Oct 2004	10-2006-7008678			PROCESS OF MEASURING FLAKE ORIENTATION IN A CONTINUOUS PROCESS AND APPARATUS THEREFOR
AD7048-MX-PCT	Mexico	PCT Application	07 Oct 2004	PA/A/2006/003823			PROCESS OF MEASURING FLAKE ORIENTATION IN A CONTINUOUS PROCESS AND APPARATUS THEREFOR
AD7048-US-NP	United States Of America	National Patent	07 Oct 2004	10/960825	20 May 2008	7375335	PROCESS OF MEASURING FLAKE ORIENTATION IN A CONTINUOUS PROCESS AND APPARATUS THEREFOR
AD7048-US-PSP	United States Of America	Provisional Application	07 Oct 2003	60/509439			PROCESS OF MEASURING FLAKE ORIENTATION IN A CONTINUOUS PROCESS AND APPARATUS THEREFOR
AD7048-WO-PCT	International Procedure	PCT Application	07 Oct 2004	PCT/US04/33426			PROCESS OF MEASURING FLAKE ORIENTATION IN A CONTINUOUS PROCESS AND APPARATUS THEREFOR
AD7054-CA-PCT	Canada	PCT Application	07 Oct 2004	2541061			THERMOFORMABLE MULTI-LAYER SHEET HAVING A WEATHERABLE SURFACE LAYER
AD7054-CN-PCT	China	PCT Application	07 Oct 2004	200480036399.3	30 Dec 2009	200480036399.3	THERMOFORMABLE MULTI-LAYER SHEET HAVING A WEATHERABLE SURFACE LAYER
AD7054-DE-EPT	Germany	Euro-PCT Application	07 Oct 2004	04794711.4	17 Jun 2009	602004021619.4	THERMOFORMABLE MULTI-LAYER SHEET HAVING A WEATHERABLE SURFACE LAYER
AD7054-EP-EPT	European Procedure (Patents)	Euro-PCT Application	07 Oct 2004	04794711.4	17 Jun 2009	1677979	THERMOFORMABLE MULTI-LAYER SHEET HAVING A WEATHERABLE SURFACE LAYER

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7054-FR-EPT	France	Euro-PCT Application	07 Oct 2004	04794711.4	17 Jun 2009	1677979	THERMOFORMABLE MULTI-LAYER SHEET HAVING A WEATHERABLE SURFACE LAYER
AD7054-GB-EPT	United Kingdom	Euro-PCT Application	07 Oct 2004	04794711.4	17 Jun 2009	1677979	THERMOFORMABLE MULTI-LAYER SHEET HAVING A WEATHERABLE SURFACE LAYER
AD7054-JP-PCT	Japan	PCT Application	07 Oct 2004	534442/06	03 Feb 2012	4918360	THERMOFORMABLE MULTI-LAYER SHEET HAVING A WEATHERABLE SURFACE LAYER
AD7054-KR-PCT	South Korea / Republic of Korea	PCT Application	07 Oct 2004	10-2006-7006782			THERMOFORMABLE MULTI-LAYER SHEET HAVING A WEATHERABLE SURFACE LAYER
AD7054-MX-PCT	Mexico	PCT Application	07 Oct 2004	PA/A/2006/003816	27 May 2008	257411	THERMOFORMABLE MULTI-LAYER SHEET HAVING A WEATHERABLE SURFACE LAYER
AD7054-US-CIP	United States Of America	Continuation-in-Part	27 Oct 2005	11/260307			THERMOFORMABLE MULTI-LAYER SHEET HAVING A WEATHERABLE SURFACE LAYER
AD7054-US-DIV	United States Of America	National Patent Divisional	04 Oct 2007	11/867286	10 Feb 2009	7488399	THERMOFORMABLE MULTI-LAYER SHEET HAVING A WEATHERABLE SURFACE LAYER
AD7054-US-NP	United States Of America	National Patent	07 Oct 2004	10/960426	04 Dec 2007	7303793	THERMOFORMABLE MULTI-LAYER SHEET HAVING A WEATHERABLE SURFACE LAYER
AD7054-US-PSP	United States Of America	Provisional Application	07 Oct 2003	60/509187			THERMOFORMABLE MULTI-LAYER SHEET HAVING A WEATHERABLE SURFACE LAYER
AD7054-WO-PCT	International Procedure	PCT Application	07 Oct 2004	PCT/US04/33438			THERMOFORMABLE MULTI-LAYER SHEET HAVING A WEATHERABLE SURFACE LAYER

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7054-WO-PCT[1]	International Procedure	PCT Application	25 Oct 2006	PCT/US06/41783			THERMOFORMABLE MULTI-LAYER SHEET HAVING A WEATHERABLE SURFACE LAYER
AD7057-CN-PCT	China	PCT Application	08 Dec 2004	200480036587.6	10 Jun 2009	200480036587.6	TOUGHENED POLY(LACTIC ACID) COMPOSITIONS
AD7057-EP-EPT	European Procedure (Patents)	Euro-PCT Application	08 Dec 2004	04813942.2			TOUGHENED POLY(LACTIC ACID) COMPOSITIONS
AD7057-HK-FPR	Hong Kong	Foreign Patent Registration	07 Mar 2007	07102513.7			TOUGHENED POLY(LACTIC ACID) COMPOSITIONS
AD7057-JP-PCT	Japan	PCT Application	08 Dec 2004	544079/06			TOUGHENED POLY(LACTIC ACID) COMPOSITIONS
AD7057-KR-PCT	South Korea / Republic of Korea	PCT Application	08 Dec 2004	10-2006-7011336	06 Jan 2012	1105949	TOUGHENED POLY(LACTIC ACID) COMPOSITIONS
AD7057-US-CIP	United States Of America	Continuation-in-Part	31 Mar 2006	11/395422	03 Jun 2008	7381772	TOUGHENED POLY(LACTIC ACID) COMPOSITIONS
AD7057-US-CIP[1]	United States Of America	Continuation-in-Part	07 Sep 2006	11/516949	29 Sep 2009	7595363	TOUGHENED POLY(LACTIC ACID) COMPOSITIONS
AD7057-US-NP	United States Of America	National Patent	23 Nov 2004	10/996899	08 Apr 2008	7354973	TOUGHENED POLY(LACTIC ACID) COMPOSITIONS
AD7057-US-PSP	United States Of America	Provisional Application	12 Dec 2003	60/529208			TOUGHENED POLY(LACTIC ACID) COMPOSITIONS
AD7057-WO-PCT	International Procedure	PCT Application	08 Dec 2004	PCT/US04/41695			TOUGHENED POLY(LACTIC ACID) COMPOSITIONS
AD7057-WO-PCT[1]	International Procedure	PCT Application	07 Sep 2007	PCT/US07/19620			TOUGHENED POLY(LACTIC ACID) COMPOSITIONS
AD7061-AR-NP	Argentina	National Patent	06 Apr 2005	P050101356			LAMINATION ADHESION OF FOIL TO THERMOPLASTIC COMPOSITIONS USING ETHYLENE/BUTYL ACRYLATE COPOLYMERS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7061-AU-PCT	Australia	PCT Application	15 Oct 2004	2004281270	19 Aug 2010	2004281270	LAMINATION ADHESION OF FOIL TO THERMOPLASTIC COMPOSITIONS USING ETHYLENE/BUTYL ACRYLATE COPOLYMERS
AD7061-BR-PCT	Brazil	PCT Application	15 Oct 2004	PI0415579.3			LAMINATION ADHESION OF FOIL TO THERMOPLASTIC COMPOSITIONS USING ETHYLENE/BUTYL ACRYLATE COPOLYMERS
AD7061-CL-NP	Chile	National Patent	05 Apr 2005	0769/05			LAMINATION ADHESION OF FOIL TO THERMOPLASTIC COMPOSITIONS USING ETHYLENE/BUTYL ACRYLATE COPOLYMERS
AD7061-CN-PCT	China	PCT Application	15 Oct 2004	2004800376.92.1			LAMINATION ADHESION OF FOIL TO THERMOPLASTIC COMPOSITIONS USING ETHYLENE/BUTYL ACRYLATE COPOLYMERS
AD7061-DE-EPT	Germany	Euro-PCT Application	15 Oct 2004	04795495.3	23 Nov 2011	602004035448.1	LAMINATION ADHESION OF FOIL TO THERMOPLASTIC COMPOSITIONS USING ETHYLENE/BUTYL ACRYLATE COPOLYMERS
AD7061-EP-EPT	European Procedure (Patents)	Euro-PCT Application	15 Oct 2004	04795495.3	23 Nov 2011	1675720	LAMINATION ADHESION OF FOIL TO THERMOPLASTIC COMPOSITIONS USING ETHYLENE/BUTYL ACRYLATE COPOLYMERS
AD7061-FR-EPT	France	Euro-PCT Application	15 Oct 2004	04795495.3	23 Nov 2011	1675720	LAMINATION ADHESION OF FOIL TO THERMOPLASTIC COMPOSITIONS USING ETHYLENE/BUTYL ACRYLATE COPOLYMERS
AD7061-GB-EPT	United Kingdom	Euro-PCT Application	15 Oct 2004	04795495.3	23 Nov 2011	1675720	LAMINATION ADHESION OF FOIL TO THERMOPLASTIC COMPOSITIONS USING ETHYLENE/BUTYL ACRYLATE COPOLYMERS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7061-IN-PCT	India	PCT Application	15 Oct 2004	2051/DELNP/2006	04 Jul 2012	253191	LAMINATION ADHESION OF FOIL TO THERMOPLASTIC COMPOSITIONS USING ETHYLENE/BUTYL ACRYLATE COPOLYMERS
AD7061-JP-PCT	Japan	PCT Application	15 Oct 2004	535403/06	07 Sep 2012	5080809	LAMINATION ADHESION OF FOIL TO THERMOPLASTIC COMPOSITIONS USING ETHYLENE/BUTYL ACRYLATE COPOLYMERS
AD7061-TW-NP	Taiwan	National Patent	06 Apr 2005	094110892			LAMINATION ADHESION OF FOIL TO THERMOPLASTIC COMPOSITIONS USING ETHYLENE/BUTYL ACRYLATE COPOLYMERS
AD7061-US-NP	United States Of America	National Patent	18 Oct 2004	10/967519	20 Mar 2012	8137776	LAMINATION ADHESION OF FOIL TO THERMOPLASTIC COMPOSITIONS USING ETHYLENE/BUTYL ACRYLATE COPOLYMERS
AD7061-US-PSP	United States Of America	Provisional Application	17 Oct 2003	60/512545			LAMINATION ADHESION OF FOIL TO THERMOPLASTIC COMPOSITIONS USING ETHYLENE/BUTYL ACRYLATE COPOLYMERS
AD7061-WO-PCT	International Procedure	PCT Application	15 Oct 2004	PCT/US04/3437			LAMINATION ADHESION OF FOIL TO THERMOPLASTIC COMPOSITIONS USING ETHYLENE/BUTYL ACRYLATE COPOLYMERS
AD7065-AU-PCT	Australia	PCT Application	28 Oct 2004	2004285035	18 Mar 2010	2004285035	IONOMER RESINS AS INTERLAYERS FOR USE WITH IMBEDDED OR ATTACHED IR REFLECTIVE OR ABSORPTIVE FILMS IN LAMINATED GLAZING APPLICATIONS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7065-CA-PCT	Canada	PCT Application	28 Oct 2004	2540958			IONOMER RESINS AS INTERLAYERS FOR USE WITH IMBEDDED OR ATTACHED IR REFLECTIVE OR ABSORPTIVE FILMS IN LAMINATED GLAZING APPLICATIONS
AD7065-CN-PCT	China	PCT Application	28 Oct 2004	200480032067.8	07 Sep 2011	200480032067.8	IONOMER RESINS AS INTERLAYERS FOR USE WITH IMBEDDED OR ATTACHED IR REFLECTIVE OR ABSORPTIVE FILMS IN LAMINATED GLAZING APPLICATIONS
AD7065-EP-EPT	European Procedure (Patents)	Euro-PCT Application	28 Oct 2004	04796825.0			IONOMER RESINS AS INTERLAYERS FOR USE WITH IMBEDDED OR ATTACHED IR REFLECTIVE OR ABSORPTIVE FILMS IN LAMINATED GLAZING APPLICATIONS
AD7065-JP-PCT	Japan	PCT Application	28 Oct 2004	538348/06			IONOMER RESINS AS INTERLAYERS FOR USE WITH IMBEDDED OR ATTACHED IR REFLECTIVE OR ABSORPTIVE FILMS IN LAMINATED GLAZING APPLICATIONS
AD7065-MX-PCT	Mexico	PCT Application	28 Oct 2004	PA/A/2006/004602			IONOMER RESINS AS INTERLAYERS FOR USE WITH IMBEDDED OR ATTACHED IR REFLECTIVE OR ABSORPTIVE FILMS IN LAMINATED GLAZING APPLICATIONS
AD7065-US-NP	United States Of America	National Patent	28 Oct 2003	10/695721	06 Nov 2007	7291398	IONOMER RESINS AS INTERLAYERS FOR USE WITH IMBEDDED OR ATTACHED IR REFLECTIVE OR ABSORPTIVE FILMS IN LAMINATED GLAZING APPLICATIONS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7065-WO-PCT	International Procedure	PCT Application	28 Oct 2004	PCT/US04/36118			IONOMER RESINS AS INTERLAYERS FOR USE WITH IMBEDDED OR ATTACHED IR REFLECTIVE OR ABSORPTIVE FILMS IN LAMINATED GLAZING APPLICATIONS
AD7072-BR-PCT	Brazil	PCT Application	12 Nov 2003	PI0315476.9			MOISTURE AND GAS PERMEABLE NON-POROUS IONOMERIC FILMS
AD7072-CN-PCT	China	PCT Application	12 Nov 2003	200380103135.0	26 May 2010	200380103135.0	MOISTURE AND GAS PERMEABLE NON-POROUS IONOMERIC FILMS
AD7072-DE-EPT	Germany	Euro-PCT Application	12 Nov 2003	03781921.6	02 Apr 2008	1560495	MOISTURE AND GAS PERMEABLE NON-POROUS IONOMERIC FILMS
AD7072-EP-EPT	European Procedure (Patents)	Euro-PCT Application	12 Nov 2003	03781921.6	02 Apr 2008	1560495	MOISTURE AND GAS PERMEABLE NON-POROUS IONOMERIC FILMS
AD7072-ES-EPT	Spain	Euro-PCT Application	12 Nov 2003	03781921.6			MOISTURE AND GAS PERMEABLE NON-POROUS IONOMERIC FILMS
AD7072-FR-EPT	France	Euro-PCT Application	12 Nov 2003	03781921.6	02 Apr 2008	1560495	MOISTURE AND GAS PERMEABLE NON-POROUS IONOMERIC FILMS
AD7072-GB-EPT	United Kingdom	Euro-PCT Application	12 Nov 2003	03781921.6	02 Apr 2008	1560495	MOISTURE AND GAS PERMEABLE NON-POROUS IONOMERIC FILMS
AD7072-IE-EPT	Ireland	Euro-PCT Application	12 Nov 2003	03781921.6			MOISTURE AND GAS PERMEABLE NON-POROUS IONOMERIC FILMS
AD7072-IT-EPT	Italy	Euro-PCT Application	12 Nov 2003	03781921.6			MOISTURE AND GAS PERMEABLE NON-POROUS IONOMERIC FILMS
AD7072-JP-PCT	Japan	PCT Application	12 Nov 2003	552166/04	26 Nov 2010	4634804	MOISTURE AND GAS PERMEABLE NON-POROUS IONOMERIC FILMS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7072-US-NP	United States Of America	National Patent	11 Nov 2003	10/704935	16 May 2006	7045566	MOISTURE AND GAS PERMEABLE NON-POROUS IONOMERIC FILMS
AD7072-WO-PCT	International Procedure	PCT Application	12 Nov 2003	PCT/US03/36165			MOISTURE AND GAS PERMEABLE NON-POROUS IONOMERIC FILMS
AD7075-CN-PCT	China	PCT Application	23 Nov 2004	200480034867.3	26 May 2010	200480034867.3	FLAME RETARDANT, HALOGEN-FREE COMPOSITIONS
AD7075-DE-EPT	Germany	Euro-PCT Application	23 Nov 2004	04812042.2	10 Sep 2008	602004016550.6	FLAME RETARDANT, HALOGEN-FREE COMPOSITIONS
AD7075-EP-EPT	European Procedure (Patents)	Euro-PCT Application	23 Nov 2004	04812042.2	10 Sep 2008	1687371	FLAME RETARDANT, HALOGEN-FREE COMPOSITIONS
AD7075-FR-EPT	France	Euro-PCT Application	23 Nov 2004	04812042.2	10 Sep 2008	1687371	FLAME RETARDANT, HALOGEN-FREE COMPOSITIONS
AD7075-GB-EPT	United Kingdom	Euro-PCT Application	23 Nov 2004	04812042.2	10 Sep 2008	1687371	FLAME RETARDANT, HALOGEN-FREE COMPOSITIONS
AD7075-IN-PCT	India	PCT Application	23 Nov 2004	2518/DELNP/2006			FLAME RETARDANT, HALOGEN-FREE COMPOSITIONS
AD7075-JP-PCT	Japan	PCT Application	23 Nov 2004	541679/06	01 Jun 2012	5005349	FLAME RETARDANT, HALOGEN-FREE COMPOSITIONS
AD7075-KR-PCT	South Korea / Republic of Korea	PCT Application	23 Nov 2004	10-2006-7010093	28 Mar 2012	1133303	FLAME RETARDANT, HALOGEN-FREE COMPOSITIONS
AD7075-US-NP	United States Of America	National Patent	24 Nov 2004	10/997283	09 Oct 2007	7279520	FLAME RETARDANT, HALOGEN-FREE COMPOSITIONS
AD7075-US-PSP	United States Of America	Provisional Application	25 Nov 2003	60/524979			FLAME RETARDANT, HALOGEN-FREE COMPOSITIONS
AD7075-WO-PCT	International Procedure	PCT Application	23 Nov 2004	PCT/US04/39439			FLAME RETARDANT, HALOGEN-FREE COMPOSITIONS
AD7079-CN-PCT	China	PCT Application	10 Dec 2004	200480036717.6			USE OF PET FILM PRIMED WITH POLYALLYLAMINE COATINGS IN LAMINATED GLASS GLAZING CONSTRUCTIONS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7079-EP-EPT	European Procedure (Patents)	Euro-PCT Application	10 Dec 2004	04814448.9			USE OF PET FILM PRIMED WITH POLYALLYLAMINE COATINGS IN LAMINATED GLASS GLAZING CONSTRUCTIONS
AD7079-JP-PCT	Japan	PCT Application	10 Dec 2004	544132/06			USE OF PET FILM PRIMED WITH POLYALLYLAMINE COATINGS IN LAMINATED GLASS GLAZING CONSTRUCTIONS
AD7079-KR-PCT	South Korea / Republic of Korea	PCT Application	10 Dec 2004	10-2006-7011307			USE OF PET FILM PRIMED WITH POLYALLYLAMINE COATINGS IN LAMINATED GLASS GLAZING CONSTRUCTIONS
AD7079-US-NP	United States Of America	National Patent	12 Dec 2003	10/734363	13 Mar 2007	7189457	USE OF PET FILM PRIMED WITH POLYALLYLAMINE COATINGS IN LAMINATED GLASS GLAZING CONSTRUCTIONS
AD7079-WO-PCT	International Procedure	PCT Application	10 Dec 2004	PCT/US04/42266			USE OF PET FILM PRIMED WITH POLYALLYLAMINE COATINGS IN LAMINATED GLASS GLAZING CONSTRUCTIONS
AD7081-CN-PCT	China	PCT Application	15 Dec 2004	200480037472.9			A PROCESS FOR PREPARING POLYMERIC FILMS USEFUL FOR BLOCKING THE TRANSMISSION OF NEAR INFRA RED LIGHT
AD7081-EP-EPT	European Procedure (Patents)	Euro-PCT Application	15 Dec 2004	04814631.0			A PROCESS FOR PREPARING POLYMERIC FILMS USEFUL FOR BLOCKING THE TRANSMISSION OF NEAR INFRA RED LIGHT
AD7081-JP-PCT	Japan	PCT Application	15 Dec 2004	545483/06			A PROCESS FOR PREPARING POLYMERIC FILMS USEFUL FOR BLOCKING THE TRANSMISSION OF NEAR INFRA RED LIGHT

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7081-US-CNT	United States Of America	Continuation	02 Mar 2007	11/713299	27 May 2008	7378150	A PROCESS FOR PREPARING POLYMERIC FILMS USEFUL FOR BLOCKING THE TRANSMISSION OF NEAR INFRA RED LIGHT
AD7081-US-NP	United States Of America	National Patent	15 Dec 2004	11/013499			A PROCESS FOR PREPARING POLYMERIC FILMS USEFUL FOR BLOCKING THE TRANSMISSION OF NEAR INFRA RED LIGHT
AD7081-US-PSP	United States Of America	Provisional Application	15 Dec 2003	60/529853			A PROCESS FOR PREPARING POLYMERIC FILMS USEFUL FOR BLOCKING THE TRANSMISSION OF NEAR INFRA RED LIGHT
AD7081-WO-PCT	International Procedure	PCT Application	15 Dec 2004	PCT/US04/42477			A PROCESS FOR PREPARING POLYMERIC FILMS USEFUL FOR BLOCKING THE TRANSMISSION OF NEAR INFRA RED LIGHT
AD7083-AU-PCT	Australia	PCT Application	16 Dec 2004	2004298628	26 Aug 2010	2004298628	HEAT SEAL MODIFIERS FOR LINEAR POLYETHYLENES
AD7083-BR-PCT	Brazil	PCT Application	16 Dec 2004	PI0417109.8			HEAT SEAL MODIFIERS FOR LINEAR POLYETHYLENES
AD7083-CA-PCT	Canada	PCT Application	16 Dec 2004	2547606			HEAT SEAL MODIFIERS FOR LINEAR POLYETHYLENES
AD7083-CN-PCT	China	PCT Application	16 Dec 2004	200480037543.5	24 Jun 2009	200480037543.5	HEAT SEAL MODIFIERS FOR LINEAR POLYETHYLENES
AD7083-DE-EPT	Germany	Euro-PCT Application	16 Dec 2004	04815178.1	19 Nov 2008	602004017899.3	HEAT SEAL MODIFIERS FOR LINEAR POLYETHYLENES
AD7083-EP-EPT	European Procedure (Patents)	Euro-PCT Application	16 Dec 2004	04815178.1	19 Nov 2008	1694766	HEAT SEAL MODIFIERS FOR LINEAR POLYETHYLENES
AD7083-FR-EPT	France	Euro-PCT Application	16 Dec 2004	04815178.1	19 Nov 2008	1694766	HEAT SEAL MODIFIERS FOR LINEAR POLYETHYLENES
AD7083-GB-EPT	United Kingdom	Euro-PCT Application	16 Dec 2004	04815178.1	19 Nov 2008	1694766	HEAT SEAL MODIFIERS FOR LINEAR POLYETHYLENES

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7083-IN-PCT	India	PCT Application	16 Dec 2004	3201/DELN P/2006	15 Sep 2016	275620	HEAT SEAL MODIFIERS FOR LINEAR POLYETHYLENES
AD7083-JP-PCT	Japan	PCT Application	16 Dec 2004	545596/06	11 Oct 2013	5384792	HEAT SEAL MODIFIERS FOR LINEAR POLYETHYLENES
AD7083-US-NP	United States Of America	National Patent	16 Dec 2004	11/015954	22 Dec 2009	7635736	HEAT SEAL MODIFIERS FOR LINEAR POLYETHYLENES
AD7083-US-PSP	United States Of America	Provisional Application	16 Dec 2003	60/530080			HEAT SEAL MODIFIERS FOR LINEAR POLYETHYLENES

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7083-WO-PCT	International Procedure	PCT Application	16 Dec 2004	PCT/US04/43064			HEAT SEAL MODIFIERS FOR LINEAR POLYETHYLENES
AD7084-AU-PCT	Australia	PCT Application	16 Dec 2004	2004299510			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE IMPACTS COMPRISING A FLEXIBLE ATTACHMENT

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7084-CN-PCT	China	PCT Application	16 Dec 2004	200480037660.1			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE IMPACTS COMPRISING A FLEXIBLE ATTACHMENT
AD7084-EP-EPT	European Procedure (Patents)	Euro-PCT Application	16 Dec 2004	04815177.3			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE IMPACTS COMPRISING A FLEXIBLE ATTACHMENT
AD7084-JP-PCT	Japan	PCT Application	16 Dec 2004	545595/06			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE IMPACTS COMPRISING A FLEXIBLE ATTACHMENT
AD7084-US-NP	United States Of America	National Patent	16 Dec 2004	11/015956	26 May 2009	7537836	GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE IMPACTS COMPRISING A FLEXIBLE ATTACHMENT
AD7084-US-PSP	United States Of America	Provisional Application	16 Dec 2003	60/530075			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE IMPACTS COMPRISING A FLEXIBLE ATTACHMENT
AD7084-WO-PCT	International Procedure	PCT Application	16 Dec 2004	PCT/US04/43063			GLASS LAMINATES HAVING IMPROVED STRUCTURAL INTEGRITY AGAINST SEVERE IMPACTS COMPRISING A FLEXIBLE ATTACHMENT
AD7088-AU-PCT	Australia	PCT Application	06 Jan 2005	2005206500	02 Sep 2010	2005206500	COMPOSITION COMPRISING ETHYLENE COPOLYMERS AND POLYOLEFIN

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7088-BR-PCT	Brazil	PCT Application	06 Jan 2005	PI0506476.7	20 Oct 2015	PI0506476.7	COMPOSITION COMPRISING ETHYLENE COPOLYMERS AND POLYOLEFIN
AD7088-CN-PCT	China	PCT Application	06 Jan 2005	200580007290.1	26 Aug 2009	200580007290.1	COMPOSITION COMPRISING ETHYLENE COPOLYMERS AND POLYOLEFIN
AD7088-DE-EPT	Germany	Euro-PCT Application	06 Jan 2005	05705376.1	13 May 2009	602005014443.9	COMPOSITION COMPRISING ETHYLENE COPOLYMERS AND POLYOLEFIN
AD7088-EP-EPT	European Procedure (Patents)	Euro-PCT Application	06 Jan 2005	05705376.1	13 May 2009	1709116	COMPOSITION COMPRISING ETHYLENE COPOLYMERS AND POLYOLEFIN
AD7088-FR-EPT	France	Euro-PCT Application	06 Jan 2005	05705376.1	13 May 2009	1709116	COMPOSITION COMPRISING ETHYLENE COPOLYMERS AND POLYOLEFIN
AD7088-GB-EPT	United Kingdom	Euro-PCT Application	06 Jan 2005	05705376.1	13 May 2009	1709116	COMPOSITION COMPRISING ETHYLENE COPOLYMERS AND POLYOLEFIN
AD7088-IN-PCT	India	PCT Application	06 Jan 2005	3923/DELNP/2006	06 Mar 2013	255580	COMPOSITION COMPRISING ETHYLENE COPOLYMERS AND POLYOLEFIN
AD7088-JP-PCD	Japan	National Patent Divisional	08 Dec 2011	268795/11			COMPOSITION COMPRISING ETHYLENE COPOLYMERS AND POLYOLEFIN
AD7088-JP-PCT	Japan	PCT Application	06 Jan 2005	549478/06			COMPOSITION COMPRISING ETHYLENE COPOLYMERS AND POLYOLEFIN
AD7088-TW-NP	Taiwan	National Patent	07 Jan 2005	094100519			COMPOSITION COMPRISING ETHYLENE COPOLYMERS AND POLYOLEFIN
AD7088-US-CNT	United States Of America	Continuation	05 Dec 2011	13/311103	24 Sep 2013	8541073	COMPOSITION COMPRISING ETHYLENE COPOLYMERS AND POLYOLEFIN
AD7088-US-CNT[2]	United States Of America	Continuation	18 Mar 2013	13/846345			COMPOSITION COMPRISING ETHYLENE COPOLYMERS AND POLYOLEFIN

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7088-US-NP	United States Of America	National Patent	07 Jan 2005	11/031916			COMPOSITION COMPRISING ETHYLENE COPOLYMERS AND POLYOLEFIN
AD7088-US-PSP	United States Of America	Provisional Application	08 Jan 2004	60/535107			COMPOSITION COMPRISING ETHYLENE COPOLYMERS AND POLYOLEFIN
AD7088-US-PSP[1]	United States Of America	Provisional Application	29 Jan 2004	60/540238			COMPOSITION COMPRISING ETHYLENE COPOLYMERS AND POLYOLEFIN
AD7088-US-PSP[2]	United States Of America	Provisional Application	15 Jul 2004	60/588230			COMPOSITION COMPRISING ETHYLENE COPOLYMERS AND POLYOLEFIN
AD7088-WO-PCT	International Procedure	PCT Application	06 Jan 2005	PCT/US05/0686			COMPOSITION COMPRISING ETHYLENE COPOLYMERS AND POLYOLEFIN
AD7092-AU-PCT	Australia	PCT Application	28 Jan 2005	2005207968	11 Nov 2010	2005207968	COMPOSITIONS OF ETHYLENE/VINYL ACETATE COPOLYMERS FOR HEAT-SEALABLE EASY OPENING PACKAGING
AD7092-BR-PCT	Brazil	PCT Application	28 Jan 2005	PI0506480.5			COMPOSITIONS OF ETHYLENE/VINYL ACETATE COPOLYMERS FOR HEAT-SEALABLE EASY OPENING PACKAGING
AD7092-CN-PCT	China	PCT Application	28 Jan 2005	200580003468.5	01 Sep 2010	200580003468.5	COMPOSITIONS OF ETHYLENE/VINYL ACETATE COPOLYMERS FOR HEAT-SEALABLE EASY OPENING PACKAGING
AD7092-DE-EPT	Germany	Euro-PCT Application	28 Jan 2005	05712691.4	30 Mar 2011	602005027174.0	COMPOSITIONS OF ETHYLENE/VINYL ACETATE COPOLYMERS FOR HEAT-SEALABLE EASY OPENING PACKAGING
AD7092-EP-EPT	European Procedure (Patents)	Euro-PCT Application	28 Jan 2005	05712691.4	30 Mar 2011	1708933	COMPOSITIONS OF ETHYLENE/VINYL ACETATE COPOLYMERS FOR HEAT-SEALABLE EASY OPENING PACKAGING

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7092-FR-EPT	France	Euro-PCT Application	28 Jan 2005	05712691.4	30 Mar 2011	1708933	COMPOSITIONS OF ETHYLENE/VINYL ACETATE COPOLYMERS FOR HEAT-SEALABLE EASY OPENING PACKAGING
AD7092-GB-EPT	United Kingdom	Euro-PCT Application	28 Jan 2005	05712691.4	30 Mar 2011	1708933	COMPOSITIONS OF ETHYLENE/VINYL ACETATE COPOLYMERS FOR HEAT-SEALABLE EASY OPENING PACKAGING
AD7092-IN-PCT	India	PCT Application	28 Jan 2005	3829/DELN P/2006	23 Apr 2012	252012	COMPOSITIONS OF ETHYLENE/VINYL ACETATE COPOLYMERS FOR HEAT-SEALABLE EASY OPENING PACKAGING
AD7092-JP-PCT	Japan	PCT Application	28 Jan 2005	551604/06	06 Sep 2013	5356651	COMPOSITIONS OF ETHYLENE/VINYL ACETATE COPOLYMERS FOR HEAT-SEALABLE EASY OPENING PACKAGING
AD7092-US-DIV	United States Of America	National Patent Divisional	30 Nov 2010	12/955956	20 Mar 2012	8137774	COMPOSITIONS OF ETHYLENE/VINYL ACETATE COPOLYMERS FOR HEAT-SEALABLE EASY OPENING PACKAGING
AD7092-US-NP	United States Of America	National Patent	27 Jan 2005	11/045824	22 Feb 2011	7892391	COMPOSITIONS OF ETHYLENE/VINYL ACETATE COPOLYMERS FOR HEAT-SEALABLE EASY OPENING PACKAGING
AD7092-US-PSP	United States Of America	Provisional Application	29 Jan 2004	60/540216			COMPOSITIONS OF ETHYLENE/VINYL ACETATE COPOLYMERS FOR HEAT-SEALABLE EASY OPENING PACKAGING
AD7092-WO-PCT	International Procedure	PCT Application	28 Jan 2005	PCT/US05/03337			COMPOSITIONS OF ETHYLENE/VINYL ACETATE COPOLYMERS FOR HEAT-SEALABLE EASY OPENING PACKAGING

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7105-AR-NP	Argentina	National Patent	07 Mar 2005	P050100870			ETHYLENE COPOLYMER MODIFIED ORIENTED POLYAMIDE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD7105-CL-NP	Chile	National Patent	07 Mar 2005	472/05			ETHYLENE COPOLYMER MODIFIED ORIENTED POLYAMIDE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD7105-CN-PCT	China	PCT Application	04 Mar 2005	2005800065 26.X			ETHYLENE COPOLYMER MODIFIED ORIENTED POLYAMIDE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD7105-EP-EPT	European Procedure (Patents)	Euro-PCT Application	04 Mar 2005	05724627.4			ETHYLENE COPOLYMER MODIFIED ORIENTED POLYAMIDE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD7105-IN-PCT	India	PCT Application	04 Mar 2005	4837/DELN P/2006			ETHYLENE COPOLYMER MODIFIED ORIENTED POLYAMIDE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD7105-JP-PCT	Japan	PCT Application	04 Mar 2005	502020/07			ETHYLENE COPOLYMER MODIFIED ORIENTED POLYAMIDE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD7105-MY-NP	Malaysia	National Patent	04 Mar 2005	PI20050908			ETHYLENE COPOLYMER MODIFIED ORIENTED POLYAMIDE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD7105-PH-PCT	Philippines	PCT Application	04 Mar 2005	1-2006- 501720			ETHYLENE COPOLYMER MODIFIED ORIENTED POLYAMIDE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD7105-TH-NP	Thailand	National Patent	07 Mar 2005	098350			ETHYLENE COPOLYMER MODIFIED ORIENTED POLYAMIDE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD7105-TW-NP	Taiwan	National Patent	07 Mar 2005	094106817			ETHYLENE COPOLYMER MODIFIED ORIENTED POLYAMIDE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7105-US-NP	United States Of America	National Patent	04 Mar 2005	11/072387	11 Sep 2007	7267884	ETHYLENE COPOLYMER MODIFIED ORIENTED POLYAMIDE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD7105-US-PSP	United States Of America	Provisional Application	05 Mar 2004	60/550400			ETHYLENE COPOLYMER MODIFIED ORIENTED POLYAMIDE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD7105-WO-PCT	International Procedure	PCT Application	04 Mar 2005	PCT/US05/07118			ETHYLENE COPOLYMER MODIFIED ORIENTED POLYAMIDE FILMS, TAPES, FIBERS AND NONWOVEN TEXTILES
AD7111-AR-NP	Argentina	National Patent	12 Apr 2005	P050101426			IMPROVEMENT OF LAMINATION ADHESION OF FOIL TO THERMOPLASTIC COMPOSITIONS USING ETHYLENE/METHYL ACRYLATE COPOLYMERS
AD7111-AU-PCT	Australia	PCT Application	12 Apr 2005	2005233181	19 Jan 2012	2005233181	IMPROVEMENT OF LAMINATION ADHESION OF FOIL TO THERMOPLASTIC COMPOSITIONS USING ETHYLENE/METHYL ACRYLATE COPOLYMERS
AD7111-CL-NP	Chile	National Patent	08 Apr 2005	0811/05			IMPROVEMENT OF LAMINATION ADHESION OF FOIL TO THERMOPLASTIC COMPOSITIONS USING ETHYLENE/METHYL ACRYLATE COPOLYMERS
AD7111-CN-PCT	China	PCT Application	12 Apr 2005	200580011301.3	23 Nov 2011	200580011301.3	IMPROVEMENT OF LAMINATION ADHESION OF FOIL TO THERMOPLASTIC COMPOSITIONS USING ETHYLENE/METHYL ACRYLATE COPOLYMERS
AD7111-JP-PCT	Japan	PCT Application	12 Apr 2005	508481/07	20 Jan 2012	4908398	IMPROVEMENT OF LAMINATION ADHESION OF FOIL TO THERMOPLASTIC COMPOSITIONS USING ETHYLENE/METHYL ACRYLATE COPOLYMERS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7111-TW-NP	Taiwan	National Patent	11 Apr 2005	094111401			IMPROVEMENT OF LAMINATION ADHESION OF FOIL TO THERMOPLASTIC COMPOSITIONS USING ETHYLENE/METHYL ACRYLATE COPOLYMERS
AD7111-US-DIV	United States Of America	National Patent Divisional	12 Jan 2012	13/348927			IMPROVEMENT OF LAMINATION ADHESION OF FOIL TO THERMOPLASTIC COMPOSITIONS USING ETHYLENE/METHYL ACRYLATE COPOLYMERS
AD7111-US-NP	United States Of America	National Patent	04 Apr 2005	11/098228	06 Mar 2012	8129009	IMPROVEMENT OF LAMINATION ADHESION OF FOIL TO THERMOPLASTIC COMPOSITIONS USING ETHYLENE/METHYL ACRYLATE COPOLYMERS
AD7111-US-PSP	United States Of America	Provisional Application	13 Apr 2004	60/561636			IMPROVEMENT OF LAMINATION ADHESION OF FOIL TO THERMOPLASTIC COMPOSITIONS USING ETHYLENE/METHYL ACRYLATE COPOLYMERS
AD7111-WO-PCT	International Procedure	PCT Application	12 Apr 2005	PCT/US05/12459			IMPROVEMENT OF LAMINATION ADHESION OF FOIL TO THERMOPLASTIC COMPOSITIONS USING ETHYLENE/METHYL ACRYLATE COPOLYMERS
AD7117-AU-PCT	Australia	PCT Application	24 May 2005	2005248405	14 Oct 2010	2005248405	POLYMER BLENDS FOR PEELABLE AND/OR PERMANENT SEALS
AD7117-CN-PCT	China	PCT Application	24 May 2005	200580016327.7	16 Jun 2010	200580016327.7	POLYMER BLENDS FOR PEELABLE AND/OR PERMANENT SEALS
AD7117-DE-EPT	Germany	Euro-PCT Application	24 May 2005	05755030.3	27 Apr 2011	602005027685.8	POLYMER BLENDS FOR PEELABLE AND/OR PERMANENT SEALS
AD7117-EP-EPT	European Procedure (Patents)	Euro-PCT Application	24 May 2005	05755030.3	27 Apr 2011	1751231	POLYMER BLENDS FOR PEELABLE AND/OR PERMANENT SEALS
AD7117-FR-EPT	France	Euro-PCT Application	24 May 2005	05755030.3	27 Apr 2011	1751231	POLYMER BLENDS FOR PEELABLE AND/OR PERMANENT SEALS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7117-GB-EPT	United Kingdom	Euro-PCT Application	24 May 2005	05755030.3	27 Apr 2011	1751231	POLYMER BLENDS FOR PEELABLE AND/OR PERMANENT SEALS
AD7117-IN-PCT	India	PCT Application	24 May 2005	6234/DELN P/2006	31 Jan 2013	255169	POLYMER BLENDS FOR PEELABLE AND/OR PERMANENT SEALS
AD7117-JP-PCT	Japan	PCT Application	24 May 2005	527572/07	10 Jan 2014	5448339	POLYMER BLENDS FOR PEELABLE AND/OR PERMANENT SEALS
AD7117-KR-PCT	South Korea / Republic of Korea	PCT Application	24 May 2005	10-2006-7027141	23 Nov 2012	1206638	POLYMER BLENDS FOR PEELABLE AND/OR PERMANENT SEALS
AD7117-US-DIV	United States Of America	National Patent Divisional	21 Jun 2011	13/165389			POLYMER BLENDS FOR PEELABLE AND/OR PERMANENT SEALS
AD7117-US-NP	United States Of America	National Patent	24 May 2005	11/136641			POLYMER BLENDS FOR PEELABLE AND/OR PERMANENT SEALS
AD7117-US-PSP	United States Of America	Provisional Application	24 May 2004	60/573874			POLYMER BLENDS FOR PEELABLE AND/OR PERMANENT SEALS
AD7117-WO-PCT	International Procedure	PCT Application	24 May 2005	PCT/US05/18415			POLYMER BLENDS FOR PEELABLE AND/OR PERMANENT SEALS
AD7120-AR-NP	Argentina	National Patent	12 May 2005	P050101950	24 Jan 2012	AR048843 B1	FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER, AN ANTIMICROBIAL MATERIAL AND AN IMPERMEABLE OUTER LAYER
AD7120-AU-PCT	Australia	PCT Application	11 May 2005	2005245407	30 Sep 2010	2005245407	FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER, AN ANTIMICROBIAL MATERIAL AND AN IMPERMEABLE OUTER LAYER
AD7120-BR-PCT	Brazil	PCT Application	11 May 2005	PI0510204.9			FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER, AN ANTIMICROBIAL MATERIAL AND AN IMPERMEABLE OUTER LAYER

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7120-CN-PCT	China	PCT Application	11 May 2005	200580014920.8			FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER, AN ANTIMICROBIAL MATERIAL AND AN IMPERMEABLE OUTER LAYER
AD7120-EP-EPT	European Procedure (Patents)	Euro-PCT Application	11 May 2005	05779980.1			FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER, AN ANTIMICROBIAL MATERIAL AND AN IMPERMEABLE OUTER LAYER
AD7120-IN-PCT	India	PCT Application	11 May 2005	5756/DELNP/2006			FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER, AN ANTIMICROBIAL MATERIAL AND AN IMPERMEABLE OUTER LAYER
AD7120-JP-PCT	Japan	PCT Application	11 May 2005	513345/07			FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER, AN ANTIMICROBIAL MATERIAL AND AN IMPERMEABLE OUTER LAYER
AD7120-KR-PCT	South Korea / Republic of Korea	PCT Application	11 May 2005	10-2006-7026002			FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER, AN ANTIMICROBIAL MATERIAL AND AN IMPERMEABLE OUTER LAYER
AD7120-US-NP	United States Of America	National Patent	11 May 2005	11/126652	14 Oct 2014	8858985	FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER, AN ANTIMICROBIAL MATERIAL AND AN IMPERMEABLE OUTER LAYER
AD7120-US-PSP	United States Of America	Provisional Application	12 May 2004	60/570546			FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER, AN ANTIMICROBIAL MATERIAL AND AN IMPERMEABLE OUTER LAYER

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7120-WO-PCT	International Procedure	PCT Application	11 May 2005	PCT/US05/16588			FILMS COMPRISING A LIQUID-ABSORBANT INNER LAYER, AN ANTIMICROBIAL MATERIAL AND AN IMPERMEABLE OUTER LAYER
AD7121-AU-PCT	Australia	PCT Application	12 May 2005	2005245891	19 May 2011	2005245891	EVA BLEND COMPOSITIONS SUITABLE FOR RF WELDING APPLICATIONS
AD7121-CN-PCT	China	PCT Application	12 May 2005	200580014749.0	06 Jul 2011	200580014749.0	EVA BLEND COMPOSITIONS SUITABLE FOR RF WELDING APPLICATIONS
AD7121-DE-EPT	Germany	Euro-PCT Application	12 May 2005	05749288.6	05 Sep 2012	602005035998.2	EVA BLEND COMPOSITIONS SUITABLE FOR RF WELDING APPLICATIONS
AD7121-EP-EPT	European Procedure (Patents)	Euro-PCT Application	12 May 2005	05749288.6	05 Sep 2012	1745098	EVA BLEND COMPOSITIONS SUITABLE FOR RF WELDING APPLICATIONS
AD7121-FR-EPT	France	Euro-PCT Application	12 May 2005	05749288.6	05 Sep 2012	1745098	EVA BLEND COMPOSITIONS SUITABLE FOR RF WELDING APPLICATIONS
AD7121-GB-EPT	United Kingdom	Euro-PCT Application	12 May 2005	05749288.6	05 Sep 2012	1745098	EVA BLEND COMPOSITIONS SUITABLE FOR RF WELDING APPLICATIONS
AD7121-IN-PCT	India	PCT Application	12 May 2005	5852/DELNP/2006	26 Sep 2012	254176	EVA BLEND COMPOSITIONS SUITABLE FOR RF WELDING APPLICATIONS
AD7121-JP-PCT	Japan	PCT Application	12 May 2005	513449/07	08 Jul 2011	4778509	EVA BLEND COMPOSITIONS SUITABLE FOR RF WELDING APPLICATIONS
AD7121-KR-PCT	South Korea / Republic of Korea	PCT Application	12 May 2005	10-2006-7023606	26 Dec 2012	1217929	EVA BLEND COMPOSITIONS SUITABLE FOR RF WELDING APPLICATIONS
AD7121-US-CNT	United States Of America	Continuation	20 Mar 2008	12/077585	25 Jan 2011	7875680	EVA BLEND COMPOSITIONS SUITABLE FOR RF WELDING APPLICATIONS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7121-US-DIV	United States Of America	National Patent Divisional	14 Dec 2010	12/967307	06 Dec 2011	8071223	EVA BLEND COMPOSITIONS SUITABLE FOR RF WELDING APPLICATIONS
AD7121-US-DIV[1]	United States Of America	National Patent Divisional	14 Dec 2010	12/967325	25 Oct 2011	8043664	EVA BLEND COMPOSITIONS SUITABLE FOR RF WELDING APPLICATIONS
AD7121-US-NP	United States Of America	National Patent	12 May 2005	11/127563			EVA BLEND COMPOSITIONS SUITABLE FOR RF WELDING APPLICATIONS
AD7121-US-PSP	United States Of America	Provisional Application	12 May 2004	60/570550			EVA BLEND COMPOSITIONS SUITABLE FOR RF WELDING APPLICATIONS
AD7121-WO-PCT	International Procedure	PCT Application	12 May 2005	PCT/US05/17015			EVA BLEND COMPOSITIONS SUITABLE FOR RF WELDING APPLICATIONS
AD7133-CN-PCT	China	PCT Application	15 Jun 2005	200580019255.1	16 Jun 2010	200580019255.1	MULTILAYER IONOMER FILMS FOR USE AS ENCAPSULANT LAYERS FOR PHOTOVOLTAIC CELL MODULES
AD7133-DE-EPT	Germany	Euro-PCT Application	15 Jun 2005	05766589.5	11 Jan 2017	602005051136.9	MULTILAYER IONOMER FILMS FOR USE AS ENCAPSULANT LAYERS FOR PHOTOVOLTAIC CELL MODULES
AD7133-EP-EPT	European Procedure (Patents)	Euro-PCT Application	15 Jun 2005	05766589.5	11 Jan 2017	1755888	MULTILAYER IONOMER FILMS FOR USE AS ENCAPSULANT LAYERS FOR PHOTOVOLTAIC CELL MODULES
AD7133-ES-EPT	Spain	Euro-PCT Application	15 Jun 2005	05766589.5			MULTILAYER IONOMER FILMS FOR USE AS ENCAPSULANT LAYERS FOR PHOTOVOLTAIC CELL MODULES
AD7133-FR-EPT	France	Euro-PCT Application	15 Jun 2005	05766589.5	11 Jan 2017	1755888	MULTILAYER IONOMER FILMS FOR USE AS ENCAPSULANT LAYERS FOR PHOTOVOLTAIC CELL MODULES
AD7133-IN-PCT	India	PCT Application	15 Jun 2005	6151/DELNP/2006			MULTILAYER IONOMER FILMS FOR USE AS ENCAPSULANT LAYERS FOR PHOTOVOLTAIC CELL MODULES

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7133-JP-PCT	Japan	PCT Application	15 Jun 2005	516719/07	01 Jul 2011	4774050	MULTILAYER IONOMER FILMS FOR USE AS ENCAPSULANT LAYERS FOR PHOTOVOLTAIC CELL MODULES
AD7133-US-NP	United States Of America	National Patent	17 Jun 2004	10/870454	08 Mar 2011	7902452	MULTILAYER IONOMER FILMS FOR USE AS ENCAPSULANT LAYERS FOR PHOTOVOLTAIC CELL MODULES
AD7133-WO-PCT	International Procedure	PCT Application	15 Jun 2005	PCT/US05/21243			MULTILAYER IONOMER FILMS FOR USE AS ENCAPSULANT LAYERS FOR PHOTOVOLTAIC CELL MODULES
AD7138-CN-PCT	China	PCT Application	21 Jun 2005	200580019933.4	08 Aug 2012	200580019933.4	POLYOLEFIN FOAMS FOR FOOTWEAR FOAM APPLICATIONS
AD7138-KR-PCT	South Korea / Republic of Korea	PCT Application	21 Jun 2005	10-2007-7001427	03 Apr 2013	1252865	POLYOLEFIN FOAMS FOR FOOTWEAR FOAM APPLICATIONS
AD7138-MY-NP	Malaysia	National Patent	21 Jun 2005	PI20052826			POLYOLEFIN FOAMS FOR FOOTWEAR FOAM APPLICATIONS
AD7138-TH-NP	Thailand	National Patent	21 Jun 2005	101653			POLYOLEFIN FOAMS FOR FOOTWEAR FOAM APPLICATIONS
AD7138-TW-NP	Taiwan	National Patent	21 Jun 2005	094120708			POLYOLEFIN FOAMS FOR FOOTWEAR FOAM APPLICATIONS
AD7138-US-CIP	United States Of America	Continuation-in-Part	10 Nov 2011	13/293532	08 Jul 2014	8772410	POLYOLEFIN FOAMS FOR FOOTWEAR FOAM APPLICATIONS
AD7138-US-NP	United States Of America	National Patent	21 Jun 2005	11/157893			POLYOLEFIN FOAMS FOR FOOTWEAR FOAM APPLICATIONS
AD7138-US-PSP	United States Of America	Provisional Application	21 Jun 2004	60/581493			POLYOLEFIN FOAMS FOR FOOTWEAR FOAM APPLICATIONS
AD7138-WO-PCT	International Procedure	PCT Application	21 Jun 2005	PCT/US05/22114			POLYOLEFIN FOAMS FOR FOOTWEAR FOAM APPLICATIONS
AD7140-CN-PCT	China	PCT Application	24 Jun 2005	200580020354.1	06 Jan 2010	200580020354.1	TRANSPARENT IONOMERIC FILMS FROM BLENDS OF IONOMERIC COPOLYMERS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7140-DE-EPT	Germany	Euro-PCT Application	24 Jun 2005	05766599.4	31 Dec 2008	602005012116.1	TRANSPARENT IONOMERIC FILMS FROM BLENDS OF IONOMERIC COPOLYMERS
AD7140-EP-EPT	European Procedure (Patents)	Euro-PCT Application	24 Jun 2005	05766599.4	31 Dec 2008	1781735	TRANSPARENT IONOMERIC FILMS FROM BLENDS OF IONOMERIC COPOLYMERS
AD7140-JP-PCT	Japan	PCT Application	24 Jun 2005	518326/07	28 Dec 2012	5166028	TRANSPARENT IONOMERIC FILMS FROM BLENDS OF IONOMERIC COPOLYMERS
AD7140-US-CNT	United States Of America	Continuation	21 Apr 2008	12/148637	25 Dec 2012	8338539	TRANSPARENT IONOMERIC FILMS FROM BLENDS OF IONOMERIC COPOLYMERS
AD7140-US-NP	United States Of America	National Patent	23 Jun 2005	11/165159			TRANSPARENT IONOMERIC FILMS FROM BLENDS OF IONOMERIC COPOLYMERS
AD7140-US-PSP	United States Of America	Provisional Application	24 Jun 2004	60/582563			TRANSPARENT IONOMERIC FILMS FROM BLENDS OF IONOMERIC COPOLYMERS
AD7140-WO-PCT	International Procedure	PCT Application	24 Jun 2005	PCT/US05/22543			TRANSPARENT IONOMERIC FILMS FROM BLENDS OF IONOMERIC COPOLYMERS
AD7144-CN-PCT	China	PCT Application	20 Sep 2005	200580031456.3			GLASS LAMINATES FOR REDUCTION OF SOUND TRANSMISSION
AD7144-EP-EPT	European Procedure (Patents)	Euro-PCT Application	20 Sep 2005	05798175.5			GLASS LAMINATES FOR REDUCTION OF SOUND TRANSMISSION
AD7144-JP-PCT	Japan	PCT Application	20 Sep 2005	532647/07			GLASS LAMINATES FOR REDUCTION OF SOUND TRANSMISSION
AD7144-KR-PCT	South Korea / Republic of Korea	PCT Application	20 Sep 2005	10-2007-7006235			GLASS LAMINATES FOR REDUCTION OF SOUND TRANSMISSION
AD7144-US-DIV	United States Of America	National Patent Divisional	26 Jul 2007	11/881213	13 Jul 2010	7754338	GLASS LAMINATES FOR REDUCTION OF SOUND TRANSMISSION
AD7144-US-NP	United States Of America	National Patent	19 Sep 2005	11/230812	20 Nov 2007	7297407	GLASS LAMINATES FOR REDUCTION OF SOUND TRANSMISSION
AD7144-US-PSP	United States Of America	Provisional Application	20 Sep 2004	60/611596			GLASS LAMINATES FOR REDUCTION OF SOUND TRANSMISSION

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7144-WO-PCT	International Procedure	PCT Application	20 Sep 2005	PCT/US05/33834			GLASS LAMINATES FOR REDUCTION OF SOUND TRANSMISSION
AD7148-AU-PCT	Australia	PCT Application	13 Jul 2005	2005275080	07 Apr 2011	2005275080	COMPOSITIONS OF ETHYLENE/ALKYL (METH)ACRYLATE COPOLYMERS, POLYOLEFINS AND TACKIFIERS FOR EXTRUSION LAMINATION
AD7148-CN-PCT	China	PCT Application	13 Jul 2005	200580030827.6	15 Jun 2011	200580030827.6	COMPOSITIONS OF ETHYLENE/ALKYL (METH)ACRYLATE COPOLYMERS, POLYOLEFINS AND TACKIFIERS FOR EXTRUSION LAMINATION
AD7148-DE-EPT	Germany	Euro-PCT Application	13 Jul 2005	05771696.1	23 Sep 2009	1776417	COMPOSITIONS OF ETHYLENE/ALKYL (METH)ACRYLATE COPOLYMERS, POLYOLEFINS AND TACKIFIERS FOR EXTRUSION LAMINATION
AD7148-EP-EPT	European Procedure (Patents)	Euro-PCT Application	13 Jul 2005	05771696.1	23 Sep 2009	1776417	COMPOSITIONS OF ETHYLENE/ALKYL (METH)ACRYLATE COPOLYMERS, POLYOLEFINS AND TACKIFIERS FOR EXTRUSION LAMINATION
AD7148-FR-EPT	France	Euro-PCT Application	13 Jul 2005	05771696.1	23 Sep 2009	1776417	COMPOSITIONS OF ETHYLENE/ALKYL (METH)ACRYLATE COPOLYMERS, POLYOLEFINS AND TACKIFIERS FOR EXTRUSION LAMINATION
AD7148-GB-EPT	United Kingdom	Euro-PCT Application	13 Jul 2005	05771696.1	23 Sep 2009	1776417	COMPOSITIONS OF ETHYLENE/ALKYL (METH)ACRYLATE COPOLYMERS, POLYOLEFINS AND TACKIFIERS FOR EXTRUSION LAMINATION

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7148-IN-PCT	India	PCT Application	13 Jul 2005	146/DELNP/2007	12 Feb 2015	265182	COMPOSITIONS OF ETHYLENE/ALKYL (METH)ACRYLATE COPOLYMERS, POLYOLEFINS AND TACKIFIERS FOR EXTRUSION LAMINATION
AD7148-JP-PCT	Japan	PCT Application	13 Jul 2005	521641/07	21 Jun 2013	5296378	COMPOSITIONS OF ETHYLENE/ALKYL (METH)ACRYLATE COPOLYMERS, POLYOLEFINS AND TACKIFIERS FOR EXTRUSION LAMINATION
AD7148-US-DIV	United States Of America	National Patent Divisional	07 Oct 2013	14/047777			COMPOSITION COMPRISING ETHYLENE COPOLYMER AND POLYOLEFIN
AD7148-US-NP	United States Of America	National Patent	13 Jul 2005	11/180263			COMPOSITIONS OF ETHYLENE/ALKYL (METH)ACRYLATE COPOLYMERS, POLYOLEFINS AND TACKIFIERS FOR EXTRUSION LAMINATION
AD7148-US-PSP	United States Of America	Provisional Application	15 Jul 2004	60/588225			COMPOSITIONS OF ETHYLENE/ALKYL (METH)ACRYLATE COPOLYMERS, POLYOLEFINS AND TACKIFIERS FOR EXTRUSION LAMINATION
AD7148-WO-PCT	International Procedure	PCT Application	13 Jul 2005	PCT/US05/25006			COMPOSITIONS OF ETHYLENE/ALKYL (METH)ACRYLATE COPOLYMERS, POLYOLEFINS AND TACKIFIERS FOR EXTRUSION LAMINATION
AD7154-CA-PCT	Canada	PCT Application	09 Sep 2005	2579597			LLDPE AND ETHYLENE VINYL ACETATE COPOLYMER THERMOPLASTIC BLEND
AD7154-MX-PCT	Mexico	PCT Application	09 Sep 2005	MX/A/2007/002890			LLDPE AND ETHYLENE VINYL ACETATE COPOLYMER THERMOPLASTIC BLEND
AD7154-US-NP	United States Of America	National Patent	09 Sep 2005	11/222920	13 Apr 2010	7696277	LLDPE AND ETHYLENE VINYL ACETATE COPOLYMER THERMOPLASTIC BLEND

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7154-US-PSP	United States Of America	Provisional Application	09 Sep 2004	60/608387			LLDPE AND ETHYLENE VINYL ACETATE COPOLYMER THERMOPLASTIC BLEND
AD7154-WO-PCT	International Procedure	PCT Application	09 Sep 2005	PCT/US05/32106			LLDPE AND ETHYLENE VINYL ACETATE COPOLYMER THERMOPLASTIC BLEND
AD7156-AU-PCT	Australia	PCT Application	29 Jul 2005	2005267833			ADHESIVE COMPOSITIONS DERIVED FROM HIGHLY FUNCTIONALIZED ETHYLENE COPOLYMERS
AD7156-BR-PCT	Brazil	PCT Application	29 Jul 2005	PI0513630.0			ADHESIVE COMPOSITIONS DERIVED FROM HIGHLY FUNCTIONALIZED ETHYLENE COPOLYMERS
AD7156-CN-PCT	China	PCT Application	29 Jul 2005	200580025251.4	14 Sep 2011	200580025251.4	ADHESIVE COMPOSITIONS DERIVED FROM HIGHLY FUNCTIONALIZED ETHYLENE COPOLYMERS
AD7156-DE-EPT	Germany	Euro-PCT Application	29 Jul 2005	05777505.8	20 Jul 2016	602005049777.3	ADHESIVE COMPOSITIONS DERIVED FROM HIGHLY FUNCTIONALIZED ETHYLENE COPOLYMERS
AD7156-EP-EPT	European Procedure (Patents)	Euro-PCT Application	29 Jul 2005	05777505.8	20 Jul 2016	1781749	ADHESIVE COMPOSITIONS DERIVED FROM HIGHLY FUNCTIONALIZED ETHYLENE COPOLYMERS
AD7156-FR-EPT	France	Euro-PCT Application	29 Jul 2005	05777505.8	20 Jul 2016	1781749	ADHESIVE COMPOSITIONS DERIVED FROM HIGHLY FUNCTIONALIZED ETHYLENE COPOLYMERS
AD7156-GB-EPT	United Kingdom	Euro-PCT Application	29 Jul 2005	05777505.8	20 Jul 2016	1781749	ADHESIVE COMPOSITIONS DERIVED FROM HIGHLY FUNCTIONALIZED ETHYLENE COPOLYMERS
AD7156-IN-PCT	India	PCT Application	29 Jul 2005	521/DELNP/2007			ADHESIVE COMPOSITIONS DERIVED FROM HIGHLY FUNCTIONALIZED ETHYLENE COPOLYMERS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7156-JP-PCT	Japan	PCT Application	29 Jul 2005	523841/07	22 Mar 2013	5226309	ADHESIVE COMPOSITIONS DERIVED FROM HIGHLY FUNCTIONALIZED ETHYLENE COPOLYMERS
AD7156-KR-PCT	South Korea / Republic of Korea	PCT Application	29 Jul 2005	10-2007-7001951	08 Nov 2012	1201592	ADHESIVE COMPOSITIONS DERIVED FROM HIGHLY FUNCTIONALIZED ETHYLENE COPOLYMERS
AD7156-US-NP	United States Of America	National Patent	28 Jul 2005	11/191808	03 Aug 2010	7767311	ADHESIVE COMPOSITIONS DERIVED FROM HIGHLY FUNCTIONALIZED ETHYLENE COPOLYMERS
AD7156-US-PSP	United States Of America	Provisional Application	29 Jul 2004	60/592213			ADHESIVE COMPOSITIONS DERIVED FROM HIGHLY FUNCTIONALIZED ETHYLENE COPOLYMERS
AD7156-WO-PCT	International Procedure	PCT Application	29 Jul 2005	PCT/US05/26954			ADHESIVE COMPOSITIONS DERIVED FROM HIGHLY FUNCTIONALIZED ETHYLENE COPOLYMERS
AD7170-TW-NP	Taiwan	National Patent	17 Aug 2005	094128121			POLYMER COMPOSITION HAVING ELASTOMERIC FEATURES
AD7170-US-NP	United States Of America	National Patent	16 Aug 2005	11/204426			POLYMER COMPOSITION HAVING ELASTOMERIC FEATURES
AD7170-US-PSP	United States Of America	Provisional Application	02 Nov 2004	60/624293			POLYMER COMPOSITION HAVING ELASTOMERIC FEATURES
AD7170-WO-PCT	International Procedure	PCT Application	16 Aug 2005	PCT/US05/29440			POLYMER COMPOSITION HAVING ELASTOMERIC FEATURES
AD7181-CN-PCT	China	PCT Application	31 Aug 2005	200580037981.6	06 Jun 2012	200580037981.6	ETHYLENE COPOLYMER MODIFIED POLYPROPYLENE AND SHAPED ARTICLES
AD7181-DE-EPT	Germany	Euro-PCT Application	31 Aug 2005	05793060.4	20 Oct 2010	602005024281.3	ETHYLENE COPOLYMER MODIFIED POLYPROPYLENE AND SHAPED ARTICLES
AD7181-EP-EPT	European Procedure (Patents)	Euro-PCT Application	31 Aug 2005	05793060.4	20 Oct 2010	1786864	ETHYLENE COPOLYMER MODIFIED POLYPROPYLENE AND SHAPED ARTICLES

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7181-FR-EPT	France	Euro-PCT Application	31 Aug 2005	05793060.4	20 Oct 2010	1786864	ETHYLENE COPOLYMER MODIFIED POLYPROPYLENE AND SHAPED ARTICLES
AD7181-GB-EPT	United Kingdom	Euro-PCT Application	31 Aug 2005	05793060.4	20 Oct 2010	1786864	ETHYLENE COPOLYMER MODIFIED POLYPROPYLENE AND SHAPED ARTICLES
AD7181-JP-PCT	Japan	PCT Application	31 Aug 2005	531234/07			ETHYLENE COPOLYMER MODIFIED POLYPROPYLENE AND SHAPED ARTICLES
AD7181-US-NP	United States Of America	National Patent	08 Sep 2005	11/222077	03 Jun 2008	7381767	ETHYLENE COPOLYMER MODIFIED POLYPROPYLENE AND SHAPED ARTICLES
AD7181-US-PSP	United States Of America	Provisional Application	08 Sep 2004	60/608031			ETHYLENE COPOLYMER MODIFIED POLYPROPYLENE AND SHAPED ARTICLES
AD7181-WO-PCT	International Procedure	PCT Application	31 Aug 2005	PCT/US05/31153			ETHYLENE COPOLYMER MODIFIED POLYPROPYLENE AND SHAPED ARTICLES
AD7185-AT-EPT	Austria	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-BE-EPT	Belgium	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-BG-EPT	Bulgaria	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-CH-EPT	Switzerland	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-CN-PCT	China	PCT Application	29 Sep 2005	200580040774.6	22 Feb 2012	200580040774.6	FOAMABLE COMPOSITION
AD7185-CY-EPT	Cyprus (Republic)	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-CZ-EPT	Czech Republic	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-DE-EPT	Germany	Euro-PCT Application	29 Sep 2005	05803020.6	23 Oct 2013	602005041644.7	FOAMABLE COMPOSITION
AD7185-DK-EPT	Denmark	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-EE-EPT	Estonia	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-EP-EPT	European Procedure (Patents)	Euro-PCT Application	30 Sep 2005	05803020.6	23 Oct 2013	1794222	FOAMABLE COMPOSITION
AD7185-ES-EPT	Spain	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION

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AD7185-FI-EPT	Finland	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-FR-EPT	France	Euro-PCT Application	29 Sep 2005	05803020.6	23 Oct 2013	1794222	FOAMABLE COMPOSITION
AD7185-GB-EPT	United Kingdom	Euro-PCT Application	29 Sep 2005	05803020.6	23 Oct 2013	1794222	FOAMABLE COMPOSITION
AD7185-GR-EPT	Greece	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-HU-EPT	Hungary	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-IE-EPT	Ireland	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-IS-EPT	Iceland	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-IT-EPT	Italy	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-JP-PCT	Japan	PCT Application	29 Sep 2005	534772/07	20 Jul 2012	5044408	FOAMABLE COMPOSITION
AD7185-KR-PCT	South Korea / Republic of Korea	PCT Application	29 Sep 2005	10-2007-7009680			FOAMABLE COMPOSITION
AD7185-LT-EPT	Lithuania	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-LU-EPT	Luxembourg	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-LV-EPT	Latvia	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-MC-EPT	Monaco	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-NL-EPT	Netherlands	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-PL-EPT	Poland	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-PT-EPT	Portugal	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-RO-EPT	Romania	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-SE-EPT	Sweden	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-SI-EPT	Slovenia	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-SK-EPT	Slovakia	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-TR-EPT	Turkey	Euro-PCT Application	29 Sep 2005	05803020.6			FOAMABLE COMPOSITION
AD7185-US-NP	United States Of America	National Patent	29 Sep 2005	11/238796	19 Mar 2013	8399531	FOAMABLE COMPOSITION

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7185-US-PSP	United States Of America	Provisional Application	29 Sep 2004	60/614168			FOAMABLE COMPOSITION
AD7185-WO-PCT	International Procedure	PCT Application	29 Sep 2005	PCT/US05/35078			FOAMABLE COMPOSITION
AD7188-AT-EPT	Austria	Euro-PCT Application	31 Oct 2005	05851282.3			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-AT-ETD	Austria	Euro-PCT Application Divisional	01 Oct 2010	10186136.7			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-AU-PCT	Australia	PCT Application	31 Oct 2005	2005309953	15 Sep 2011	2005309953	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-BE-EPT	Belgium	Euro-PCT Application	31 Oct 2005	05851282.3	20 Apr 2011	1805249	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-BE-ETD	Belgium	Euro-PCT Application Divisional	01 Oct 2010	10186136.7	20 Jul 2016	2374837	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-BG-EPT	Bulgaria	Euro-PCT Application	31 Oct 2005	05851282.3			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-BG-ETD	Bulgaria	Euro-PCT Application Divisional	01 Oct 2010	10186136.7			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-CH-EPT	Switzerland	Euro-PCT Application	31 Oct 2005	05851282.3			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-CH-ETD	Switzerland	Euro-PCT Application Divisional	01 Oct 2010	10186136.7			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7188-CN-PCT	China	PCT Application	31 Oct 2005	2005800376 23.5	16 Jun 2010	200580037 623.5	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-CY-EPT	Cyprus (Republic)	Euro-PCT Application	31 Oct 2005	05851282.3			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-CY-ETD	Cyprus (Republic)	Euro-PCT Application Divisional	01 Oct 2010	10186136.7			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-CZ-EPT	Czech Republic	Euro-PCT Application	31 Oct 2005	05851282.3			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-CZ-ETD	Czech Republic	Euro-PCT Application Divisional	01 Oct 2010	10186136.7			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-DE-EPT	Germany	Euro-PCT Application	31 Oct 2005	05851282.3	20 Apr 2011	602005027 590.8	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-DE-ETD	Germany	Euro-PCT Application Divisional	01 Oct 2010	10186136.7	20 Jul 2016	602005049 799.4	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-DK-EPT	Denmark	Euro-PCT Application	31 Oct 2005	05851282.3			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-DK-ETD	Denmark	Euro-PCT Application Divisional	01 Oct 2010	10186136.7			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-EE-EPT	Estonia	Euro-PCT Application	31 Oct 2005	05851282.3			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7188-EE-ETD	Estonia	Euro-PCT Application Divisional	01 Oct 2010	10186136.7			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-EP-EPT	European Procedure (Patents)	Euro-PCT Application	31 Oct 2005	05851282.3	20 Apr 2011	1805249	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-EP-ETD	European Procedure (Patents)	Euro-PCT Application Divisional	01 Oct 2010	10186136.7	20 Jul 2016	2374837	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-ES-EPT	Spain	Euro-PCT Application	31 Oct 2005	05851282.3	20 Apr 2011	1805249	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-ES-ETD	Spain	Euro-PCT Application Divisional	01 Oct 2010	10186136.7	20 Jul 2016	2374837	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-FI-EPT	Finland	Euro-PCT Application	31 Oct 2005	05851282.3			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-FI-ETD	Finland	Euro-PCT Application Divisional	01 Oct 2010	10186136.7			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-FR-EPT	France	Euro-PCT Application	31 Oct 2005	05851282.3	20 Apr 2011	1805249	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-FR-ETD	France	Euro-PCT Application Divisional	01 Oct 2010	10186136.7	20 Jul 2016	2374837	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-GB-EPT	United Kingdom	Euro-PCT Application	31 Oct 2005	05851282.3	20 Apr 2011	1805249	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7188-GB-ETD	United Kingdom	Euro-PCT Application Divisional	01 Oct 2010	10186136.7	20 Jul 2016	2374837	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-GR-EPT	Greece	Euro-PCT Application	31 Oct 2005	05851282.3			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-GR-ETD	Greece	Euro-PCT Application Divisional	01 Oct 2010	10186136.7			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-HU-EPT	Hungary	Euro-PCT Application	31 Oct 2005	05851282.3			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-HU-ETD	Hungary	Euro-PCT Application Divisional	01 Oct 2010	10186136.7			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-IE-EPT	Ireland	Euro-PCT Application	31 Oct 2005	05851282.3			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-IE-ETD	Ireland	Euro-PCT Application Divisional	01 Oct 2010	10186136.7			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-IS-EPT	Iceland	Euro-PCT Application	31 Oct 2005	05851282.3			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-IS-ETD	Iceland	Euro-PCT Application Divisional	01 Oct 2010	10186136.7			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-IT-EPT	Italy	Euro-PCT Application	31 Oct 2005	05851282.3	20 Apr 2011	1805249	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES

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AD7188-IT-ETD	Italy	Euro-PCT Application Divisional	01 Oct 2010	10186136.7	20 Jul 2016	502016000096616	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-JP-PCT	Japan	PCT Application	31 Oct 2005	539265/07	26 Apr 2013	5252923	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-LT-EPT	Lithuania	Euro-PCT Application	31 Oct 2005	05851282.3			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-LT-ETD	Lithuania	Euro-PCT Application Divisional	01 Oct 2010	10186136.7			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-LU-EPT	Luxembourg	Euro-PCT Application	31 Oct 2005	05851282.3			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-LU-ETD	Luxembourg	Euro-PCT Application Divisional	01 Oct 2010	10186136.7			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-LV-EPT	Latvia	Euro-PCT Application	31 Oct 2005	05851282.3			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-LV-ETD	Latvia	Euro-PCT Application Divisional	01 Oct 2010	10186136.7			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-MC-EPT	Monaco	Euro-PCT Application	31 Oct 2005	05851282.3			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-MC-ETD	Monaco	Euro-PCT Application Divisional	01 Oct 2010	10186136.7			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7188-NL-EPT	Netherlands	Euro-PCT Application	31 Oct 2005	05851282.3			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-NL-ETD	Netherlands	Euro-PCT Application Divisional	01 Oct 2010	10186136.7			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-PL-EPT	Poland	Euro-PCT Application	31 Oct 2005	05851282.3			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-PL-ETD	Poland	Euro-PCT Application Divisional	01 Oct 2010	10186136.7			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-PT-EPT	Portugal	Euro-PCT Application	31 Oct 2005	05851282.3			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-PT-ETD	Portugal	Euro-PCT Application Divisional	01 Oct 2010	10186136.7			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-RO-EPT	Romania	Euro-PCT Application	31 Oct 2005	05851282.3			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-RO-ETD	Romania	Euro-PCT Application Divisional	01 Oct 2010	10186136.7			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-SE-EPT	Sweden	Euro-PCT Application	31 Oct 2005	05851282.3			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-SE-ETD	Sweden	Euro-PCT Application Divisional	01 Oct 2010	10186136.7			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7188-SI-EPT	Slovenia	Euro-PCT Application	31 Oct 2005	05851282.3			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-SI-ETD	Slovenia	Euro-PCT Application Divisional	01 Oct 2010	10186136.7			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-SK-EPT	Slovakia	Euro-PCT Application	31 Oct 2005	05851282.3			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-SK-ETD	Slovakia	Euro-PCT Application Divisional	01 Oct 2010	10186136.7			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-TR-EPT	Turkey	Euro-PCT Application	31 Oct 2005	05851282.3			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-TR-ETD	Turkey	Euro-PCT Application Divisional	01 Oct 2010	10186136.7			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-US-CNT	United States Of America	Continuation	23 Jun 2010	12/821487	31 May 2011	7951865	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-US-NP	United States Of America	National Patent	31 Oct 2005	11/263015	27 Jul 2010	7763360	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-US-PSP	United States Of America	Provisional Application	29 Oct 2004	60/623479			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES
AD7188-WO-PCT	International Procedure	PCT Application	31 Oct 2005	PCT/US05/39328			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN TRANSPARENT LAMINATES

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7189-CN-PCT	China	PCT Application	28 Oct 2005	200580036697.7			FILLED POLYVINYL BUTYRAL SHEETING FOR DECORATIVE LAMINATED GLASS AND A PROCESS FOR MAKING SAME
AD7189-EP-EPT	European Procedure (Patents)	Euro-PCT Application	28 Oct 2005	05820257.3			FILLED POLYVINYL BUTYRAL SHEETING FOR DECORATIVE LAMINATED GLASS AND A PROCESS FOR MAKING SAME
AD7189-JP-PCT	Japan	PCT Application	28 Oct 2005	539222/07			FILLED POLYVINYL BUTYRAL SHEETING FOR DECORATIVE LAMINATED GLASS AND A PROCESS FOR MAKING SAME
AD7189-US-NP	United States Of America	National Patent	27 Oct 2005	11/260059	23 Nov 2010	7838102	FILLED POLYVINYL BUTYRAL SHEETING FOR DECORATIVE LAMINATED GLASS AND A PROCESS FOR MAKING SAME
AD7189-US-PSP	United States Of America	Provisional Application	28 Oct 2004	60/623087			FILLED POLYVINYL BUTYRAL SHEETING FOR DECORATIVE LAMINATED GLASS AND A PROCESS FOR MAKING SAME
AD7189-WO-PCT	International Procedure	PCT Application	28 Oct 2005	PCT/US05/39171			FILLED POLYVINYL BUTYRAL SHEETING FOR DECORATIVE LAMINATED GLASS AND A PROCESS FOR MAKING SAME
AD7198-AU-PCT	Australia	PCT Application	31 Jan 2006	2006210987			COMPOSITION COMPRISING NANOPARTICLE TIO2 AND ETHYLENE COPOLYMER
AD7198-BR-PCT	Brazil	PCT Application	31 Jan 2006	PI0606342.0			COMPOSITION COMPRISING NANOPARTICLE TIO2 AND ETHYLENE COPOLYMER
AD7198-CN-PCT	China	PCT Application	31 Jan 2006	200680009881.7			COMPOSITION COMPRISING NANOPARTICLE TIO2 AND ETHYLENE COPOLYMER

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AD7198-EP-EPT	European Procedure (Patents)	Euro-PCT Application	31 Jan 2006	06734099.2			COMPOSITION COMPRISING NANOPARTICLE TIO2 AND ETHYLENE COPOLYMER
AD7198-JP-PCT	Japan	PCT Application	31 Jan 2006	553346/07			COMPOSITION COMPRISING NANOPARTICLE TIO2 AND ETHYLENE COPOLYMER
AD7198-KR-PCT	South Korea / Republic of Korea	PCT Application	31 Jan 2006	10-2007-7019805			COMPOSITION COMPRISING NANOPARTICLE TIO2 AND ETHYLENE COPOLYMER
AD7198-US-NP	United States Of America	National Patent	31 Jan 2005	11/047406	04 Sep 2007	7265176	COMPOSITION COMPRISING NANOPARTICLE TIO2 AND ETHYLENE COPOLYMER
AD7198-WO-PCT	International Procedure	PCT Application	31 Jan 2006	PCT/US06/03327			COMPOSITION COMPRISING NANOPARTICLE TIO2 AND ETHYLENE COPOLYMER
AD7203-CN-PCT	China	PCT Application	07 Dec 2005	200580041073.4	17 Aug 2011	200580041073.4	THERMOPLASTIC ELASTOMER COMPOSITIONS
AD7203-EP-EPT	European Procedure (Patents)	Euro-PCT Application	07 Dec 2005	05853504.8			THERMOPLASTIC ELASTOMER COMPOSITIONS
AD7203-JP-PCT	Japan	PCT Application	07 Dec 2005	545659/07	18 May 2012	4997116	THERMOPLASTIC ELASTOMER COMPOSITIONS
AD7203-KR-PCT	South Korea / Republic of Korea	PCT Application	07 Dec 2005	10-2007-7015529	18 Jun 2013	1278402	THERMOPLASTIC ELASTOMER COMPOSITIONS
AD7203-US-NP	United States Of America	National Patent	06 Dec 2005	11/294970	01 Mar 2011	7897685	THERMOPLASTIC ELASTOMER COMPOSITIONS
AD7203-US-PSP	United States Of America	Provisional Application	07 Dec 2004	60/633757			THERMOPLASTIC ELASTOMER COMPOSITIONS
AD7203-WO-PCT	International Procedure	PCT Application	07 Dec 2005	PCT/US05/44602			THERMOPLASTIC ELASTOMER COMPOSITIONS
AD7204-CN-PCD	China	PCT Application Divisional	19 Nov 2014	201410662731.2			MULTILAYER COMPOSITE FILMS AND ARTICLES PREPARED THEREFROM

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7204-CN-PCD[2]	China	PCT Application Divisional	27 Oct 2015	2015107043 44.5			MULTILAYER COMPOSITE FILMS AND ARTICLES PREPARED THEREFROM
AD7204-CN-PCT	China	PCT Application	07 Dec 2005	2005800420 72.1			MULTILAYER COMPOSITE FILMS AND ARTICLES PREPARED THEREFROM
AD7204-EP-EPT	European Procedure (Patents)	Euro-PCT Application	07 Dec 2005	05853503.0			MULTILAYER COMPOSITE FILMS AND ARTICLES PREPARED THEREFROM
AD7204-JP-PCT	Japan	PCT Application	07 Dec 2005	545658/07	13 Jul 2012	5036551	MULTILAYER COMPOSITE FILMS AND ARTICLES PREPARED THEREFROM
AD7204-US-CNT	United States Of America	Continuation	04 Feb 2009	12/365627	20 Dec 2011	8080728	MULTILAYER COMPOSITE FILMS AND ARTICLES PREPARED THEREFROM
AD7204-US-CNT[2]	United States Of America	Continuation	08 Aug 2014	14/455172			MULTILAYER COMPOSITE FILMS AND ARTICLES PREPARED THEREFROM
AD7204-US-DIV	United States Of America	National Patent Divisional	22 Nov 2011	13/302553	16 Sep 2014	8835750	MULTILAYER COMPOSITE FILMS AND ARTICLES PREPARED THEREFROM
AD7204-US-NP	United States Of America	National Patent	07 Dec 2005	11/296138			MULTILAYER COMPOSITE FILMS AND ARTICLES PREPARED THEREFROM
AD7204-US-PSP	United States Of America	Provisional Application	07 Dec 2004	60/634421			MULTILAYER COMPOSITE FILMS AND ARTICLES PREPARED THEREFROM
AD7204-US-REI	United States Of America	Reissue	16 Dec 2013	14/107482	30 Sep 2014	RE45163	MULTILAYER COMPOSITE FILMS AND ARTICLES PREPARED THEREFROM
AD7204-WO-PCT	International Procedure	PCT Application	07 Dec 2005	PCT/US05/4 4601			MULTILAYER COMPOSITE FILMS AND ARTICLES PREPARED THEREFROM
AD7214-CN-PCT	China	PCT Application	01 Feb 2006	2006800098 73.2			COMPOSITE COMPRISING CELLULOSE AND THERMOPLASTIC POLYMER
AD7214-EP-EPT	European Procedure (Patents)	Euro-PCT Application	01 Feb 2006	06720245.7			COMPOSITE COMPRISING CELLULOSE AND THERMOPLASTIC POLYMER
AD7214-IN-PCT	India	PCT Application	01 Feb 2006	5887/DELNP/2007			COMPOSITE COMPRISING CELLULOSE AND THERMOPLASTIC POLYMER
AD7214-JP-PCT	Japan	PCT Application	01 Feb 2006	554253/07			COMPOSITE COMPRISING CELLULOSE AND THERMOPLASTIC POLYMER

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7214-KR-PCT	South Korea / Republic of Korea	PCT Application	01 Feb 2006	10-2007-7019946			COMPOSITE COMPRISING CELLULOSE AND THERMOPLASTIC POLYMER
AD7214-US-NP	United States Of America	National Patent	02 Feb 2006	11/345866	17 Aug 2010	7776944	COMPOSITE COMPRISING CELLULOSE AND THERMOPLASTIC POLYMER
AD7214-US-PSP	United States Of America	Provisional Application	02 Feb 2005	60/649262			COMPOSITE COMPRISING CELLULOSE AND THERMOPLASTIC POLYMER
AD7214-WO-PCT	International Procedure	PCT Application	01 Feb 2006	PCT/US06/03897			COMPOSITE COMPRISING CELLULOSE AND THERMOPLASTIC POLYMER
AD7225-AR-NP	Argentina	National Patent	04 Apr 2006	P060101324			BLENDS OF STYRENE BUTADIENE COPOLYMERS WITH ETHYLENE ACRYLATE COPOLYMERS AND ETHYLENE BASED WAX FOR ASPHALT MODIFICATION
AD7225-BR-PCT	Brazil	PCT Application	04 Apr 2006	PI0612168.3	31 Jan 2017	PI0612168-3	BLENDS OF STYRENE BUTADIENE COPOLYMERS WITH ETHYLENE ACRYLATE COPOLYMERS AND ETHYLENE BASED WAX FOR ASPHALT MODIFICATION
AD7225-CN-PCT	China	PCT Application	04 Apr 2006	200680011008.1	08 Jun 2011	200680011008.1	BLENDS OF STYRENE BUTADIENE COPOLYMERS WITH ETHYLENE ACRYLATE COPOLYMERS AND ETHYLENE BASED WAX FOR ASPHALT MODIFICATION
AD7225-DE-EPT	Germany	Euro-PCT Application	04 Apr 2006	06749194.4	18 Mar 2009	602006005799.7	BLENDS OF STYRENE BUTADIENE COPOLYMERS WITH ETHYLENE ACRYLATE COPOLYMERS AND ETHYLENE BASED WAX FOR ASPHALT MODIFICATION

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7225-EP-EPT	European Procedure (Patents)	Euro-PCT Application	04 Apr 2006	06749194.4	18 Mar 2009	1866378	BLENDS OF STYRENE BUTADIENE COPOLYMERS WITH ETHYLENE ACRYLATE COPOLYMERS AND ETHYLENE BASED WAX FOR ASPHALT MODIFICATION
AD7225-ES-EPT	Spain	Euro-PCT Application	04 Apr 2006	06749194.4	18 Mar 2009	1866378	BLENDS OF STYRENE BUTADIENE COPOLYMERS WITH ETHYLENE ACRYLATE COPOLYMERS AND ETHYLENE BASED WAX FOR ASPHALT MODIFICATION
AD7225-FR-EPT	France	Euro-PCT Application	04 Apr 2006	06749194.4	18 Mar 2009	1866378	BLENDS OF STYRENE BUTADIENE COPOLYMERS WITH ETHYLENE ACRYLATE COPOLYMERS AND ETHYLENE BASED WAX FOR ASPHALT MODIFICATION
AD7225-GB-EPT	United Kingdom	Euro-PCT Application	04 Apr 2006	06749194.4	18 Mar 2009	1866378	BLENDS OF STYRENE BUTADIENE COPOLYMERS WITH ETHYLENE ACRYLATE COPOLYMERS AND ETHYLENE BASED WAX FOR ASPHALT MODIFICATION
AD7225-MX-PCT	Mexico	PCT Application	04 Apr 2006	MX/A/2007/011890	06 Aug 2009	269075	BLENDS OF STYRENE BUTADIENE COPOLYMERS WITH ETHYLENE ACRYLATE COPOLYMERS AND ETHYLENE BASED WAX FOR ASPHALT MODIFICATION
AD7225-US-PCT	United States Of America	PCT Application	04 Apr 2006	11/884815			BLENDS OF STYRENE BUTADIENE COPOLYMERS WITH ETHYLENE ACRYLATE COPOLYMERS AND ETHYLENE BASED WAX FOR ASPHALT MODIFICATION

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7225-US-PSP	United States Of America	Provisional Application	04 Apr 2005	60/668043			BLENDS OF STYRENE BUTADIENE COPOLYMERS WITH ETHYLENE ACRYLATE COPOLYMERS AND ETHYLENE BASED WAX FOR ASPHALT MODIFICATION
AD7225-WO-PCT	International Procedure	PCT Application	04 Apr 2006	PCT/US06/12400			BLENDS OF STYRENE BUTADIENE COPOLYMERS WITH ETHYLENE ACRYLATE COPOLYMERS AND ETHYLENE BASED WAX FOR ASPHALT MODIFICATION
AD7227-AT-EPT	Austria	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-AU-PCT	Australia	PCT Application	30 Nov 2006	2006320577	30 Jun 2011	2006320577	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-BE-EPT	Belgium	Euro-PCT Application	30 Nov 2006	06838680.4	28 Dec 2011	1954494	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-BG-EPT	Bulgaria	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-CH-EPT	Switzerland	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-CN-PCD	China	PCT Application Divisional	18 Jul 2016	201610565180.7			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-CN-PCT	China	PCT Application	30 Nov 2006	200680044920.7	24 Aug 2016	200680044920.7	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7227-CY-EPT	Cyprus (Republic)	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-CZ-EPT	Czech Republic	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-DE-EPT	Germany	Euro-PCT Application	30 Nov 2006	06838680.4	28 Dec 2011	602006026 767.3	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-DK-EPT	Denmark	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-EE-EPT	Estonia	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-EP-EPT	European Procedure (Patents)	Euro-PCT Application	30 Nov 2006	06838680.4	28 Dec 2011	1954494	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-ES-EPT	Spain	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-FI-EPT	Finland	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-FR-EPT	France	Euro-PCT Application	30 Nov 2006	06838680.4	28 Dec 2011	1954494	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-GB-EPT	United Kingdom	Euro-PCT Application	30 Nov 2006	06838680.4	28 Dec 2011	1954494	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7227-GR-EPT	Greece	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-HU-EPT	Hungary	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-IE-EPT	Ireland	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-IS-EPT	Iceland	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-IT-EPT	Italy	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-JP-PCT	Japan	PCT Application	30 Nov 2006	543459/08	22 Nov 2013	5414276	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-LT-EPT	Lithuania	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-LU-EPT	Luxembourg	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-LV-EPT	Latvia	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-MC-EPT	Monaco	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7227-NL-EPT	Netherlands	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-PL-EPT	Poland	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-PT-EPT	Portugal	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-RO-EPT	Romania	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-SE-EPT	Sweden	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-SI-EPT	Slovenia	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-SK-EPT	Slovakia	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-TR-EPT	Turkey	Euro-PCT Application	30 Nov 2006	06838680.4			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-US-NP	United States Of America	National Patent	28 Nov 2006	11/605118	04 Nov 2008	7445683	THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7227-US-PSP	United States Of America	Provisional Application	30 Nov 2005	60/742447			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7227-WO-PCT	International Procedure	PCT Application	30 Nov 2006	PCT/US06/45844			THERMOPLASTIC RESIN COMPOSITIONS SUITABLE FOR USE IN LAMINATED SAFETY GLASS
AD7250-AU-PCT	Australia	PCT Application	26 May 2006	2006249383			BROADBAND TWISTED NEMATIC LIQUID CRYSTAL SOLAR CONTROL LAMINATES, PROCESSES TO PRODUCE, AND USES THEREOF
AD7250-CN-PCT	China	PCT Application	26 May 2006	200680018414.0			BROADBAND TWISTED NEMATIC LIQUID CRYSTAL SOLAR CONTROL LAMINATES, PROCESSES TO PRODUCE, AND USES THEREOF
AD7250-EP-EPT	European Procedure (Patents)	Euro-PCT Application	26 May 2006	06771426.1			BROADBAND TWISTED NEMATIC LIQUID CRYSTAL SOLAR CONTROL LAMINATES, PROCESSES TO PRODUCE, AND USES THEREOF
AD7250-JP-PCT	Japan	PCT Application	26 May 2006	513800/08			BROADBAND TWISTED NEMATIC LIQUID CRYSTAL SOLAR CONTROL LAMINATES, PROCESSES TO PRODUCE, AND USES THEREOF
AD7250-US-CNT	United States Of America	Continuation	17 Jun 2010	12/817693			BROADBAND TWISTED NEMATIC LIQUID CRYSTAL SOLAR CONTROL LAMINATES, PROCESSES TO PRODUCE, AND USES THEREOF
AD7250-US-NP	United States Of America	National Patent	26 May 2006	11/441899	29 Jun 2010	7744970	BROADBAND TWISTED NEMATIC LIQUID CRYSTAL SOLAR CONTROL LAMINATES, PROCESSES TO PRODUCE, AND USES THEREOF
AD7250-US-PSP	United States Of America	Provisional Application	29 Dec 2005	60/754978			BROADBAND TWISTED NEMATIC LIQUID CRYSTAL SOLAR CONTROL LAMINATES, PROCESSES TO PRODUCE, AND USES THEREOF

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7250-WO-PCT	International Procedure	PCT Application	26 May 2006	PCT/US06/20655			BROADBAND TWISTED NEMATIC LIQUID CRYSTAL SOLAR CONTROL LAMINATES, PROCESSES TO PRODUCE, AND USES THEREOF
AD7253-AU-PCT	Australia	PCT Application	26 May 2006	2006249382			HIGH STRENGTH BROADBAND TWISTED NEMATIC LIQUID CRYSTAL SOLAR CONTROL LAMINATES, PROCESSES TO PRODUCE, AND USES THEREOF
AD7253-CN-PCT	China	PCT Application	26 May 2006	200680018271.3			HIGH STRENGTH BROADBAND TWISTED NEMATIC LIQUID CRYSTAL SOLAR CONTROL LAMINATES, PROCESSES TO PRODUCE, AND USES THEREOF
AD7253-EP-EPT	European Procedure (Patents)	Euro-PCT Application	26 May 2006	06771425.3			HIGH STRENGTH BROADBAND TWISTED NEMATIC LIQUID CRYSTAL SOLAR CONTROL LAMINATES, PROCESSES TO PRODUCE, AND USES THEREOF
AD7253-JP-PCT	Japan	PCT Application	26 May 2006	513799/08			HIGH STRENGTH BROADBAND TWISTED NEMATIC LIQUID CRYSTAL SOLAR CONTROL LAMINATES, PROCESSES TO PRODUCE, AND USES THEREOF
AD7253-US-CNT	United States Of America	Continuation	01 Jul 2010	12/828438			HIGH STRENGTH BROADBAND TWISTED NEMATIC LIQUID CRYSTAL SOLAR CONTROL LAMINATES, PROCESSES TO PRODUCE, AND USES THEREOF
AD7253-US-NP	United States Of America	National Patent	26 May 2006	11/441906	06 Jul 2010	7749577	HIGH STRENGTH BROADBAND TWISTED NEMATIC LIQUID CRYSTAL SOLAR CONTROL LAMINATES, PROCESSES TO PRODUCE, AND USES THEREOF

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7253-US-PSP	United States Of America	Provisional Application	29 Dec 2005	60/754812			HIGH STRENGTH BROADBAND TWISTED NEMATIC LIQUID CRYSTAL SOLAR CONTROL LAMINATES, PROCESSES TO PRODUCE, AND USES THEREOF
AD7253-WO-PCT	International Procedure	PCT Application	26 May 2006	PCT/US06/20654			HIGH STRENGTH BROADBAND TWISTED NEMATIC LIQUID CRYSTAL SOLAR CONTROL LAMINATES, PROCESSES TO PRODUCE, AND USES THEREOF
AD7260-CN-PCT	China	PCT Application	26 May 2006	200680049698.X			TWISTED NEMATIC LIQUID CRYSTAL SOLAR CONTROL LAMINATES IN COMBINATION WITH ABSORPTIVE MATERIALS, PROCESSES TO PRODUCE, AND USES THEREOF
AD7260-EP-EPT	European Procedure (Patents)	Euro-PCT Application	26 May 2006	06771427.9			TWISTED NEMATIC LIQUID CRYSTAL SOLAR CONTROL LAMINATES IN COMBINATION WITH ABSORPTIVE MATERIALS, PROCESSES TO PRODUCE, AND USES THEREOF
AD7260-JP-PCT	Japan	PCT Application	26 May 2006	548495/08			TWISTED NEMATIC LIQUID CRYSTAL SOLAR CONTROL LAMINATES IN COMBINATION WITH ABSORPTIVE MATERIALS, PROCESSES TO PRODUCE, AND USES THEREOF
AD7260-US-NP	United States Of America	National Patent	26 May 2006	11/441900	15 Jun 2010	7736532	TWISTED NEMATIC LIQUID CRYSTAL SOLAR CONTROL LAMINATES IN COMBINATION WITH ABSORPTIVE MATERIALS, PROCESSES TO PRODUCE, AND USES THEREOF
AD7260-US-PSP	United States Of America	Provisional Application	29 Dec 2005	60/754846			TWISTED NEMATIC LIQUID CRYSTAL SOLAR CONTROL LAMINATES IN COMBINATION WITH ABSORPTIVE MATERIALS, PROCESSES TO PRODUCE, AND USES THEREOF

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7260-WO-PCT	International Procedure	PCT Application	26 May 2006	PCT/US06/20656			TWISTED NEMATIC LIQUID CRYSTAL SOLAR CONTROL LAMINATES IN COMBINATION WITH ABSORPTIVE MATERIALS, PROCESSES TO PRODUCE, AND USES THEREOF
AD7271-DE-PCT	Germany	PCT Application	27 Jun 2006	112006001696.2			IMPROVED LIQUID CRYSTALLINE POLYMER BARRIER RESIN FILMS AND PROCESSES THEREOF
AD7271-US-NP	United States Of America	National Patent	27 Jun 2006	11/475706	05 Jan 2010	7641814	IMPROVED LIQUID CRYSTALLINE POLYMER BARRIER RESIN FILMS AND PROCESSES THEREOF
AD7271-US-PSP	United States Of America	Provisional Application	30 Jun 2005	60/695695			IMPROVED LIQUID CRYSTALLINE POLYMER BARRIER RESIN FILMS AND PROCESSES THEREOF
AD7271-WO-PCT	International Procedure	PCT Application	27 Jun 2006	PCT/US06/25038			IMPROVED LIQUID CRYSTALLINE POLYMER BARRIER RESIN FILMS AND PROCESSES THEREOF
AD7273-AR-NP	Argentina	National Patent	14 Jul 2006	P060102841			COMPOSITION COMPRISING ACID ANHYDRIDE-GRAFTED POLYOLEFIN
AD7273-AU-PCT	Australia	PCT Application	30 Jun 2006	2006265045			COMPOSITION COMPRISING ACID ANHYDRIDE-GRAFTED POLYOLEFIN
AD7273-BR-PCT	Brazil	PCT Application	30 Jun 2006	PI0613836.5			COMPOSITION COMPRISING ACID ANHYDRIDE-GRAFTED POLYOLEFIN
AD7273-CN-PCT	China	PCT Application	30 Jun 2006	200680024068.7	05 Dec 2012	200680024068.7	COMPOSITION COMPRISING ACID ANHYDRIDE-GRAFTED POLYOLEFIN
AD7273-DE-EPT	Germany	Euro-PCT Application	30 Jun 2006	06774492.0	28 Dec 2011	602006026730.4	COMPOSITION COMPRISING ACID ANHYDRIDE-GRAFTED POLYOLEFIN
AD7273-EP-EPT	European Procedure (Patents)	Euro-PCT Application	30 Jun 2006	06774492.0	28 Dec 2011	1917303	COMPOSITION COMPRISING ACID ANHYDRIDE-GRAFTED POLYOLEFIN

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7273-FR-EPT	France	Euro-PCT Application	30 Jun 2006	06774492.0	28 Dec 2011	1917303	COMPOSITION COMPRISING ACID ANHYDRIDE-GRAFTED POLYOLEFIN
AD7273-GB-EPT	United Kingdom	Euro-PCT Application	30 Jun 2006	06774492.0	28 Dec 2011	1917303	COMPOSITION COMPRISING ACID ANHYDRIDE-GRAFTED POLYOLEFIN
AD7273-IN-PCT	India	PCT Application	30 Jun 2006	9918/DELNP/2007			COMPOSITION COMPRISING ACID ANHYDRIDE-GRAFTED POLYOLEFIN
AD7273-JP-PCT	Japan	PCT Application	30 Jun 2006	519712/08			COMPOSITION COMPRISING ACID ANHYDRIDE-GRAFTED POLYOLEFIN
AD7273-US-NP	United States Of America	National Patent	29 Jun 2006	11/477871	23 Jun 2009	7550533	COMPOSITION COMPRISING ACID ANHYDRIDE-GRAFTED POLYOLEFIN
AD7273-US-PSP	United States Of America	Provisional Application	01 Jul 2005	60/695911			COMPOSITION COMPRISING ACID ANHYDRIDE-GRAFTED POLYOLEFIN
AD7273-WO-PCT	International Procedure	PCT Application	30 Jun 2006	PCT/US06/26094			COMPOSITION COMPRISING ACID ANHYDRIDE-GRAFTED POLYOLEFIN
AD7275-AR-NP	Argentina	National Patent	19 Jul 2006	P060103096	27 Dec 2012	AR057469 B1	FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION
AD7275-AU-PCT	Australia	PCT Application	19 Jul 2006	2006269891	13 Oct 2011	2006269891	FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION
AD7275-BR-PCT	Brazil	PCT Application	19 Jul 2006	PI0613821.7			FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION
AD7275-CN-PCT	China	PCT Application	19 Jul 2006	200680026076.5	20 Jun 2012	200680026076.5	FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION
AD7275-DE-EPT	Germany	Euro-PCT Application	19 Jul 2006	06800136.1	26 Jan 2011	602006019873.6	FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION
AD7275-EP-EPT	European Procedure (Patents)	Euro-PCT Application	19 Jul 2006	06800136.1	26 Jan 2011	1907208	FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION
AD7275-EP-ETD	European Procedure (Patents)	Euro-PCT Application Divisional	29 Sep 2010	10182113.0			FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION

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AD7275-FR-EPT	France	Euro-PCT Application	19 Jul 2006	06800136.1	26 Jan 2011	1907208	FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION
AD7275-GB-EPT	United Kingdom	Euro-PCT Application	19 Jul 2006	06800136.1	26 Jan 2011	1907208	FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION
AD7275-IN-PCT	India	PCT Application	19 Jul 2006	8822/DELNP/2007			FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION
AD7275-JP-PCT	Japan	PCT Application	19 Jul 2006	522933/08			FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION
AD7275-US-NP	United States Of America	National Patent	19 Jul 2005	11/184143	09 Sep 2008	7422796	FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION
AD7275-WO-PCT	International Procedure	PCT Application	19 Jul 2006	PCT/US06/28070			FILM STRUCTURES HAVING IMPROVED OXYGEN TRANSMISSION
AD7303-AT-EPT	Austria	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-AU-PCT	Australia	PCT Application	20 Oct 2006	2006304765	01 Sep 2011	2006304765	MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-BE-EPT	Belgium	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-BG-EPT	Bulgaria	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-CH-EPT	Switzerland	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-CN-PCT	China	PCT Application	20 Oct 2006	200680039189.9	03 Apr 2013	200680039189.9	MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-CY-EPT	Cyprus (Republic)	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-CZ-EPT	Czech Republic	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM

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AD7303-DE-EPT	Germany	Euro-PCT Application	20 Oct 2006	06826374.8	07 Sep 2016	602006050227.3	MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-DK-EPT	Denmark	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-EE-EPT	Estonia	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-EP-EPT	European Procedure (Patents)	Euro-PCT Application	20 Oct 2006	06826374.8	07 Sep 2016	1948435	MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-ES-EPT	Spain	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-FI-EPT	Finland	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-FR-EPT	France	Euro-PCT Application	20 Oct 2006	06826374.8	07 Sep 2016	1948435	MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-GB-EPT	United Kingdom	Euro-PCT Application	20 Oct 2006	06826374.8	07 Sep 2016	1948435	MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-GR-EPT	Greece	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-HR-EPT	Croatia	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-HU-EPT	Hungary	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-IE-EPT	Ireland	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7303-IS-EPT	Iceland	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-IT-EPT	Italy	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-JP-PCT	Japan	PCT Application	20 Oct 2006	536834/08	11 Jan 2013	5173820	MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-LT-EPT	Lithuania	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-LU-EPT	Luxembourg	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-LV-EPT	Latvia	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-MC-EPT	Monaco	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-NL-EPT	Netherlands	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-PL-EPT	Poland	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-PT-EPT	Portugal	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-RO-EPT	Romania	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-SE-EPT	Sweden	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7303-SI-EPT	Slovenia	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-SK-EPT	Slovakia	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-TR-EPT	Turkey	Euro-PCT Application	20 Oct 2006	06826374.8			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-US-NP	United States Of America	National Patent	23 Oct 2006	11/584988	14 Jun 2011	7960017	MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-US-PSP	United States Of America	Provisional Application	21 Oct 2005	60/729259			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7303-WO-PCT	International Procedure	PCT Application	20 Oct 2006	PCT/US06/41091			MIXED ION IONOMERIC SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7322-US-NP	United States Of America	National Patent	02 Dec 2005	11/292545	05 Dec 2006	7144938	COMPOSITION COMPRISING IONOMER AND POLYAMIDE
AD7325-BR-PCT	Brazil	PCT Application	20 Dec 2006	PI0621104.6			COMPOSITION COMPRISING AN IONOMER AND POTASSIUM IONS
AD7325-CN-PCT	China	PCT Application	20 Dec 2006	200680053123.5			COMPOSITION COMPRISING AN IONOMER AND POTASSIUM IONS
AD7325-EP-EPT	European Procedure (Patents)	Euro-PCT Application	20 Dec 2006	06845886.8			COMPOSITION COMPRISING AN IONOMER AND POTASSIUM IONS
AD7325-IN-PCT	India	PCT Application	20 Dec 2006	5387/DELNP/2008			COMPOSITION COMPRISING AN IONOMER AND POTASSIUM IONS
AD7325-JP-PCT	Japan	PCT Application	20 Dec 2006	547485/08			COMPOSITION COMPRISING AN IONOMER AND POTASSIUM IONS

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AD7325-KR-PCT	South Korea / Republic of Korea	PCT Application	20 Dec 2006	10-2008-7017578			COMPOSITION COMPRISING AN IONOMER AND POTASSIUM IONS
AD7325-US-NP	United States Of America	National Patent	20 Dec 2006	11/642072	02 Nov 2010	7825191	COMPOSITION COMPRISING AN IONOMER AND POTASSIUM IONS
AD7325-US-PSP	United States Of America	Provisional Application	20 Dec 2005	60/751814			COMPOSITION COMPRISING AN IONOMER AND POTASSIUM IONS
AD7325-WO-PCT	International Procedure	PCT Application	20 Dec 2006	PCT/US06/48586			COMPOSITION COMPRISING AN IONOMER AND POTASSIUM IONS
AD7329-CN-PCT	China	PCT Application	29 Dec 2006	200680049940.3	26 Dec 2012	200680049940.3	SOLAR CONTROL LAMINATES
AD7329-DE-EPT	Germany	Euro-PCT Application	29 Dec 2006	06848371.8	28 Mar 2018	602006055025.1	SOLAR CONTROL LAMINATES
AD7329-EP-EPT	European Procedure (Patents)	Euro-PCT Application	29 Dec 2006	06848371.8	28 Mar 2018	1976692	SOLAR CONTROL LAMINATES
AD7329-JP-PCT	Japan	PCT Application	29 Dec 2006	548778/08	01 Aug 2014	5587553	SOLAR CONTROL LAMINATES
AD7329-KR-PCT	South Korea / Republic of Korea	PCT Application	29 Dec 2006	10-2008-7018620	17 Feb 2015	10-1496472	SOLAR CONTROL LAMINATES
AD7329-US-NP	United States Of America	National Patent	28 Dec 2006	11/646634	24 Nov 2009	7622192	SOLAR CONTROL LAMINATES
AD7329-US-PSP	United States Of America	Provisional Application	30 Dec 2005	60/755402			SOLAR CONTROL LAMINATES
AD7329-WO-PCT	International Procedure	PCT Application	29 Dec 2006	PCT/US06/49631			SOLAR CONTROL LAMINATES
AD7333-AU-PCT	Australia	PCT Application	28 Dec 2006	2006332747	21 Jul 2011	2006332747	DECORATIVE SHEETS HAVING ENHANCED ADHESION AND LAMINATES PREPARED THEREFROM
AD7333-EP-EPT	European Procedure (Patents)	Euro-PCT Application	28 Dec 2006	06846084.9			DECORATIVE SHEETS HAVING ENHANCED ADHESION AND LAMINATES PREPARED THEREFROM

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AD7333-US-NP	United States Of America	National Patent	27 Dec 2006	11/645974			DECORATIVE SHEETS HAVING ENHANCED ADHESION AND LAMINATES PREPARED THEREFROM
AD7333-US-PSP	United States Of America	Provisional Application	30 Dec 2005	60/755163			DECORATIVE SHEETS HAVING ENHANCED ADHESION AND LAMINATES PREPARED THEREFROM
AD7333-WO-PCT	International Procedure	PCT Application	28 Dec 2006	PCT/US06/49457			DECORATIVE SHEETS HAVING ENHANCED ADHESION AND LAMINATES PREPARED THEREFROM
AD7337-AR-NP	Argentina	National Patent	28 Dec 2006	P060105871			HOT MELT ADHESIVE COMPOSITION
AD7337-AU-PCT	Australia	PCT Application	27 Dec 2006	2006332770			HOT MELT ADHESIVE COMPOSITION
AD7337-CN-PCT	China	PCT Application	27 Dec 2006	2006800500.3	16 May 2012	200680050020.3	HOT MELT ADHESIVE COMPOSITION
AD7337-DE-EPT	Germany	Euro-PCT Application	27 Dec 2006	06848180.3	29 Feb 2012	602006027982.5	HOT MELT ADHESIVE COMPOSITION
AD7337-EP-EPT	European Procedure (Patents)	Euro-PCT Application	27 Dec 2006	06848180.3	29 Feb 2012	1976953	HOT MELT ADHESIVE COMPOSITION
AD7337-FR-EPT	France	Euro-PCT Application	27 Dec 2006	06848180.3	29 Feb 2012	1976953	HOT MELT ADHESIVE COMPOSITION
AD7337-GB-EPT	United Kingdom	Euro-PCT Application	27 Dec 2006	06848180.3	29 Feb 2012	1976953	HOT MELT ADHESIVE COMPOSITION
AD7337-IN-PCT	India	PCT Application	27 Dec 2006	4935/DELNP/049313			HOT MELT ADHESIVE COMPOSITION
AD7337-JP-PCT	Japan	PCT Application	27 Dec 2006	548686/08	13 Dec 2013	5430941	HOT MELT ADHESIVE COMPOSITION
AD7337-US-NP	United States Of America	National Patent	20 Dec 2006	11/642107	03 Aug 2010	7767760	HOT MELT ADHESIVE COMPOSITION
AD7337-US-PSP	United States Of America	Provisional Application	30 Dec 2005	60/755567			HOT MELT ADHESIVE COMPOSITION
AD7337-WO-PCT	International Procedure	PCT Application	27 Dec 2006	PCT/US06/49313			HOT MELT ADHESIVE COMPOSITION
AD7339-AT-EPT	Austria	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM

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AD7339-AU-PCT	Australia	PCT Application	27 Dec 2006	2006332769			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-BE-EPT	Belgium	Euro-PCT Application	27 Dec 2006	06848179.5	17 Feb 2016	1979159	MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-BG-EPT	Bulgaria	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-CH-EPT	Switzerland	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-CN-PCT	China	PCT Application	27 Dec 2006	2006800535 11.3	10 Apr 2013	200680053 511.3	MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-CY-EPT	Cyprus (Republic)	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-CZ-EPT	Czech Republic	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-DE-EPT	Germany	Euro-PCT Application	27 Dec 2006	06848179.5	17 Feb 2016	602006047 994.8	MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-DK-EPT	Denmark	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-EE-EPT	Estonia	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-EP-EPT	European Procedure (Patents)	Euro-PCT Application	27 Dec 2006	06848179.5	17 Feb 2016	1979159	MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-ES-EPT	Spain	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7339-FI-EPT	Finland	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-FR-EPT	France	Euro-PCT Application	27 Dec 2006	06848179.5	17 Feb 2016	1979159	MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-GB-EPT	United Kingdom	Euro-PCT Application	27 Dec 2006	06848179.5	17 Feb 2016	1979159	MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-GR-EPT	Greece	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-HU-EPT	Hungary	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-IE-EPT	Ireland	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-IS-EPT	Iceland	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-IT-EPT	Italy	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-JP-PCT	Japan	PCT Application	27 Dec 2006	548685/08	25 May 2012	5001954	MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-LI-EPT	Liechtenstein	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-LT-EPT	Lithuania	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-LU-EPT	Luxembourg	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7339-LV-EPT	Latvia	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-MC-EPT	Monaco	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-NL-EPT	Netherlands	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-PL-EPT	Poland	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-PT-EPT	Portugal	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-RO-EPT	Romania	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-SE-EPT	Sweden	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-SI-EPT	Slovenia	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-SK-EPT	Slovakia	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-TR-EPT	Turkey	Euro-PCT Application	27 Dec 2006	06848179.5			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-US-NP	United States Of America	National Patent	20 Dec 2006	11/642185	24 Jan 2012	8101267	MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7339-US-PSP	United States Of America	Provisional Application	30 Dec 2005	60/755336			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7339-WO-PCT	International Procedure	PCT Application	27 Dec 2006	PCT/US06/49312			MULTILAYER SHEETS AND HIGH STRENGTH LAMINATES PRODUCED THEREFROM
AD7345-CN-PCT	China	PCT Application	26 Jan 2007	200780004218.2			ARTICLES COMPRISING POLYESTER AND ETHYLENE COPOLYMER
AD7345-EP-EPT	European Procedure (Patents)	Euro-PCT Application	26 Jan 2007	07762957.4			ARTICLES COMPRISING POLYESTER AND ETHYLENE COPOLYMER
AD7345-JP-PCT	Japan	PCT Application	26 Jan 2007	553276/08			ARTICLES COMPRISING POLYESTER AND ETHYLENE COPOLYMER
AD7345-KR-PCT	South Korea / Republic of Korea	PCT Application	26 Jan 2007	10-2008-7021192			ARTICLES COMPRISING POLYESTER AND ETHYLENE COPOLYMER
AD7345-US-CIP	United States Of America	Continuation-in-Part	02 Oct 2009	12/572612	06 Nov 2012	8304495	ARTICLES COMPRISING POLYESTER AND ETHYLENE COPOLYMER
AD7345-US-NP	United States Of America	National Patent	26 Jan 2007	11/698434			ARTICLES COMPRISING POLYESTER AND ETHYLENE COPOLYMER
AD7345-US-PSP	United States Of America	Provisional Application	01 Feb 2006	60/764153			ARTICLES COMPRISING POLYESTER AND ETHYLENE COPOLYMER
AD7345-WO-PCT	International Procedure	PCT Application	26 Jan 2007	PCT/US07/02268			ARTICLES COMPRISING POLYESTER AND ETHYLENE COPOLYMER
AD7350-US-NP	United States Of America	National Patent	24 Oct 2006	11/585496	22 Sep 2009	7592056	COMPOSITION COMPRISING IONOMER AND POLYAMIDE
AD7350-WO-PCT	International Procedure	PCT Application	18 Oct 2007	PCT/US07/22266			COMPOSITION COMPRISING IONOMER AND POLYAMIDE
AD7354-US-NP	United States Of America	National Patent	30 Apr 2007	11/796858	20 Dec 2011	8080726	SOLAR CELL MODULES COMPRISING POSITIONALLY DISTINCT ENCAPSULANT LAYERS
AD7355-US-NP	United States Of America	National Patent	07 Feb 2007	11/704013	17 May 2011	7943845	SOLAR CELLS ENCAPSULATED WITH POLY(VINYL BUTYRAL)
AD7355-WO-PCT	International Procedure	PCT Application	07 Feb 2008	PCT/US08/01751			SOLAR CELLS ENCAPSULATED WITH POLY(VINYL BUTYRAL)
AD7359-AU-PCT	Australia	PCT Application	19 Mar 2007	2007227291	19 Jan 2012	2007227291	METHOD OF INCREASING THE USEFUL LIFE OF A SIGN OR DISPLAY

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7359-NZ-PCT	New Zealand	PCT Application	19 Mar 2007	570564	07 Dec 2010	570564	METHOD OF INCREASING THE USEFUL LIFE OF A SIGN OR DISPLAY
AD7359-US-NP	United States Of America	National Patent	19 Mar 2007	11/725707			METHOD OF INCREASING THE USEFUL LIFE OF A SIGN OR DISPLAY
AD7359-US-PSP	United States Of America	Provisional Application	17 Mar 2006	60/783584			METHOD OF INCREASING THE USEFUL LIFE OF A SIGN OR DISPLAY
AD7359-WO-PCT	International Procedure	PCT Application	19 Mar 2007	PCT/US07/06882			METHOD OF INCREASING THE USEFUL LIFE OF A SIGN OR DISPLAY
AD7360-CN-PCT	China	PCT Application	14 Aug 2007	200780030654.7	29 May 2013	200780030654.7	AMINE-NEUTRALIZED ETHYLENE ACID COPOLYMERS, SHAPED ARTICLES AND LAMINATES PRODUCED THEREFROM
AD7360-EP-EPT	European Procedure (Patents)	Euro-PCT Application	14 Aug 2007	07836743.0			AMINE-NEUTRALIZED ETHYLENE ACID COPOLYMERS, SHAPED ARTICLES AND LAMINATES PRODUCED THEREFROM
AD7360-JP-PCT	Japan	PCT Application	14 Aug 2007	524641/09	26 Apr 2013	5253397	AMINE-NEUTRALIZED ETHYLENE ACID COPOLYMERS, SHAPED ARTICLES AND LAMINATES PRODUCED THEREFROM
AD7360-US-NP	United States Of America	National Patent	17 Aug 2006	11/506101			AMINE-NEUTRALIZED ETHYLENE ACID COPOLYMERS, SHAPED ARTICLES AND LAMINATES PRODUCED THEREFROM
AD7360-WO-PCT	International Procedure	PCT Application	14 Aug 2007	PCT/US07/17870			AMINE-NEUTRALIZED ETHYLENE ACID COPOLYMERS, SHAPED ARTICLES AND LAMINATES PRODUCED THEREFROM
AD7366-US-NP	United States Of America	National Patent	21 Jul 2006	11/491341	14 Dec 2010	7851694	EMBOSSSED HIGH MODULUS ENCAPSULANT SHEETS FOR SOLAR CELLS
AD7366-WO-PCT	International Procedure	PCT Application	17 Jul 2007	PCT/US07/16191			EMBOSSSED HIGH MODULUS ENCAPSULANT SHEETS FOR SOLAR CELLS

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AD7369-CN-PCT	China	PCT Application	24 Apr 2007	200780015470.3	07 Sep 2011	200780015470.3	PROCESS FOR RECYCLING POLYOLEFIN BLEND COMPOSITION USING AN ETHYLENE COPOLYMER COMPATIBILIZING AGENT
AD7369-DE-EPT	Germany	Euro-PCT Application	24 Apr 2007	07776220.1	30 Jun 2010	602007007464.9	PROCESS FOR RECYCLING POLYOLEFIN BLEND COMPOSITION USING AN ETHYLENE COPOLYMER COMPATIBILIZING AGENT
AD7369-EP-EPT	European Procedure (Patents)	Euro-PCT Application	24 Apr 2007	07776220.1	30 Jun 2010	2013281	PROCESS FOR RECYCLING POLYOLEFIN BLEND COMPOSITION USING AN ETHYLENE COPOLYMER COMPATIBILIZING AGENT
AD7369-FR-EPT	France	Euro-PCT Application	24 Apr 2007	07776220.1	30 Jun 2010	2013281	PROCESS FOR RECYCLING POLYOLEFIN BLEND COMPOSITION USING AN ETHYLENE COPOLYMER COMPATIBILIZING AGENT
AD7369-GB-EPT	United Kingdom	Euro-PCT Application	24 Apr 2007	07776220.1	30 Jun 2010	2013281	PROCESS FOR RECYCLING POLYOLEFIN BLEND COMPOSITION USING AN ETHYLENE COPOLYMER COMPATIBILIZING AGENT
AD7369-IN-PCT	India	PCT Application	24 Apr 2007	7785/DELN P/2008			PROCESS FOR RECYCLING POLYOLEFIN BLEND COMPOSITION USING AN ETHYLENE COPOLYMER COMPATIBILIZING AGENT
AD7369-JP-PCT	Japan	PCT Application	24 Apr 2007	507791/09	14 Jun 2013	5290156	PROCESS FOR RECYCLING POLYOLEFIN BLEND COMPOSITION USING AN ETHYLENE COPOLYMER COMPATIBILIZING AGENT

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7369-US-CNT	United States Of America	Continuation	20 Nov 2009	12/622829			PROCESS FOR RECYCLING POLYOLEFIN BLEND COMPOSITION USING AN ETHYLENE COPOLYMER COMPATIBILIZING AGENT
AD7369-US-DIV	United States Of America	National Patent Divisional	18 Feb 2010	12/707745	25 Jan 2011	7875681	PROCESS FOR RECYCLING POLYOLEFIN BLEND COMPOSITION USING AN ETHYLENE COPOLYMER COMPATIBILIZING AGENT
AD7369-US-DIV[1]	United States Of America	National Patent Divisional	18 Feb 2010	12/707769	30 Apr 2013	8431650	PROCESS FOR RECYCLING POLYOLEFIN BLEND COMPOSITION USING AN ETHYLENE COPOLYMER COMPATIBILIZING AGENT
AD7369-US-NP	United States Of America	National Patent	28 Apr 2006	11/413553	20 Apr 2010	7700692	PROCESS FOR RECYCLING POLYOLEFIN BLEND COMPOSITION USING AN ETHYLENE COPOLYMER COMPATIBILIZING AGENT
AD7369-WO-PCT	International Procedure	PCT Application	24 Apr 2007	PCT/US07/10080			PROCESS FOR RECYCLING POLYOLEFIN BLEND COMPOSITION USING AN ETHYLENE COPOLYMER COMPATIBILIZING AGENT
AD7374-CN-PCT	China	PCT Application	01 May 2009	200980115131.1	25 Nov 2015	200980115131.1	COMPOSITIONS COMPRISING ETHYLENE ACID COPOLYMERS AND FUNCTIONAL ETHYLENE COPOLYMERS
AD7374-DE-EPT	Germany	Euro-PCT Application	01 May 2009	09739900.0	02 Jan 2013	602009012462.5	COMPOSITIONS COMPRISING ETHYLENE ACID COPOLYMERS AND FUNCTIONAL ETHYLENE COPOLYMERS
AD7374-EP-EPT	European Procedure (Patents)	Euro-PCT Application	01 May 2009	09739900.0	02 Jan 2013	2288654	COMPOSITIONS COMPRISING ETHYLENE ACID COPOLYMERS AND FUNCTIONAL ETHYLENE COPOLYMERS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7374-FR-EPT	France	Euro-PCT Application	01 May 2009	09739900.0	02 Jan 2013	2288654	COMPOSITIONS COMPRISING ETHYLENE ACID COPOLYMERS AND FUNCTIONAL ETHYLENE COPOLYMERS
AD7374-GB-EPT	United Kingdom	Euro-PCT Application	01 May 2009	09739900.0	02 Jan 2013	2288654	COMPOSITIONS COMPRISING ETHYLENE ACID COPOLYMERS AND FUNCTIONAL ETHYLENE COPOLYMERS
AD7374-IN-PCT	India	PCT Application	01 May 2009	7073/DELNP/2010			COMPOSITIONS COMPRISING ETHYLENE ACID COPOLYMERS AND FUNCTIONAL ETHYLENE COPOLYMERS
AD7374-JP-PCT	Japan	PCT Application	01 May 2009	507671/11	23 Aug 2013	5346077	COMPOSITIONS COMPRISING ETHYLENE ACID COPOLYMERS AND FUNCTIONAL ETHYLENE COPOLYMERS
AD7374-KR-PCT	South Korea / Republic of Korea	PCT Application	01 May 2009	10-2010-7026867			COMPOSITIONS COMPRISING ETHYLENE ACID COPOLYMERS AND FUNCTIONAL ETHYLENE COPOLYMERS
AD7374-US-NP	United States Of America	National Patent	01 May 2008	12/150835			COMPOSITIONS COMPRISING ETHYLENE ACID COPOLYMERS AND FUNCTIONAL ETHYLENE COPOLYMERS
AD7374-WO-PCT	International Procedure	PCT Application	01 May 2009	PCT/US09/42465			COMPOSITIONS COMPRISING ETHYLENE ACID COPOLYMERS AND FUNCTIONAL ETHYLENE COPOLYMERS
AD7377-US-NP	United States Of America	National Patent	26 Aug 2008	12/198758	13 Dec 2011	8075967	GAS PERMEABLE MEMBRANE
AD7377-WO-PCT	International Procedure	PCT Application	24 Aug 2009	PCT/US09/54758			GAS PERMEABLE MEMBRANE
AD7380-US-CIP	United States Of America	Continuation-in-Part	26 Mar 2009	12/412014	16 Nov 2010	7834092	ARTICLE COMPRISING POLY(HYDROXYALKANOIC ACID)
AD7380-US-NP	United States Of America	National Patent	27 Jul 2006	11/494077			ARTICLE COMPRISING POLY(HYDROXYALKANOIC ACID)
AD7380-WO-PCT	International Procedure	PCT Application	17 Jul 2007	PCT/US07/16190			ARTICLE COMPRISING POLY(HYDROXYALKANOIC ACID)

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AD7382-US-DIV	United States Of America	National Patent Divisional	30 Nov 2011	13/307650			PHASE TRANSITION GOLF BALL AND METHOD OF USE
AD7382-US-NP	United States Of America	National Patent	03 Oct 2007	11/906730	03 Jan 2012	8088026	PHASE TRANSITION GOLF BALL AND METHOD OF USE
AD7382-US-PSP	United States Of America	Provisional Application	03 Oct 2006	60/849111			PHASE TRANSITION GOLF BALL AND METHOD OF USE
AD7382-WO-PCT	International Procedure	PCT Application	03 Oct 2007	PCT/US07/21261			PHASE TRANSITION GOLF BALL AND METHOD OF USE
AD7383-JP-NP	Japan	National Patent	19 Aug 2008	210984/08			THERMOFORMED ARTICLES AND COMPOSITIONS OF POLY(HYDROXYALKANOIC ACID) AND POLYOXYMETHYLENE
AD7383-US-CIP	United States Of America	Continuation-in-Part	11 Jun 2009	12/482971	22 May 2012	8182734	THERMOFORMED ARTICLES AND COMPOSITIONS OF POLY(HYDROXYALKANOIC ACID) AND POLYOXYMETHYLENE
AD7383-US-NP	United States Of America	National Patent	20 Aug 2007	11/894103			THERMOFORMED ARTICLES AND COMPOSITIONS OF POLY(HYDROXYALKANOIC ACID) AND POLYOXYMETHYLENE
AD7385-US-NP	United States Of America	National Patent	28 Jul 2006	11/495391	07 Dec 2010	7847184	LOW MODULUS SOLAR CELL ENCAPSULANT SHEETS WITH ENHANCED STABILITY AND ADHESION
AD7386-US-NP	United States Of America	National Patent	12 Feb 2007	11/705196	01 May 2012	8168885	LOW MODULUS SOLAR CELL ENCAPSULANT SHEETS WITH ENHANCED STABILITY AND ADHESION
AD7398-CN-PCT	China	PCT Application	24 Jul 2007	200780034699.1			SOLAR CELL ENCAPSULANT LAYERS WITH ENHANCED STABILITY AND ADHESION
AD7398-EP-EPT	European Procedure (Patents)	Euro-PCT Application	24 Jul 2007	07836225.8			SOLAR CELL ENCAPSULANT LAYERS WITH ENHANCED STABILITY AND ADHESION

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AD7398- IN-PCT	India	PCT Application	24 Jul 2007	587/DELNP/ 2009			SOLAR CELL ENCAPSULANT LAYERS WITH ENHANCED STABILITY AND ADHESION
AD7398- JP-PCT	Japan	PCT Application	24 Jul 2007	2009- 522792			SOLAR CELL ENCAPSULANT LAYERS WITH ENHANCED STABILITY AND ADHESION
AD7398- KR-PCT	South Korea / Republic of Korea	PCT Application	24 Jul 2007	10-2009- 7004193	31 Oct 2013	1326430	SOLAR CELL ENCAPSULANT LAYERS WITH ENHANCED STABILITY AND ADHESION
AD7398- US-NP	United States Of America	National Patent	28 Jul 2006	11/495249	08 Jul 2014	8772624	SOLAR CELL ENCAPSULANT LAYERS WITH ENHANCED STABILITY AND ADHESION
AD7398- WO-PCT	Internatio nal Procedure	PCT Application	24 Jul 2007	PCT/US07/1 6698			SOLAR CELL ENCAPSULANT LAYERS WITH ENHANCED STABILITY AND ADHESION
AD7400- BR-PCT	Brazil	PCT Application	24 May 2007	PI0711245.9			MULTIPLE COMPARTMENT POUCH OR CONTAINER WITH FRANGIBLE SEAL
AD7400- CN-PCT	China	PCT Application	24 May 2007	2007800285 02.3	10 Aug 2011	200780028 502.3	MULTIPLE COMPARTMENT POUCH OR CONTAINER WITH FRANGIBLE SEAL
AD7400- DE-EPT	Germany	Euro-PCT Application	24 May 2007	07795363.6	18 May 2011	602007014 684.4	MULTIPLE COMPARTMENT POUCH OR CONTAINER WITH FRANGIBLE SEAL
AD7400- EP-EPT	European Procedure (Patents)	Euro-PCT Application	24 May 2007	07795363.6	18 May 2011	2040997	MULTIPLE COMPARTMENT POUCH OR CONTAINER WITH FRANGIBLE SEAL
AD7400- FR-EPT	France	Euro-PCT Application	24 May 2007	07795363.6	18 May 2011	2040997	MULTIPLE COMPARTMENT POUCH OR CONTAINER WITH FRANGIBLE SEAL
AD7400- GB-EPT	United Kingdom	Euro-PCT Application	24 May 2007	07795363.6	18 May 2011	2040997	MULTIPLE COMPARTMENT POUCH OR CONTAINER WITH FRANGIBLE SEAL

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AD7400-JP-PCT	Japan	PCT Application	24 May 2007	513208/09	08 Jun 2012	5007742	MULTIPLE COMPARTMENT POUCH OR CONTAINER WITH FRANGIBLE SEAL
AD7400-MX-PCT	Mexico	PCT Application	24 May 2007	MX/A/2008/015137	04 Apr 2012	297873	MULTIPLE COMPARTMENT POUCH OR CONTAINER WITH FRANGIBLE SEAL
AD7400-US-NP	United States Of America	National Patent	31 May 2007	11/809727	23 Jun 2015	9061819	MULTIPLE COMPARTMENT POUCH OR CONTAINER WITH FRANGIBLE SEAL
AD7400-US-PSP	United States Of America	Provisional Application	01 Jun 2006	60/809869			MULTIPLE COMPARTMENT POUCH OR CONTAINER WITH FRANGIBLE SEAL
AD7400-WO-PCT	International Procedure	PCT Application	24 May 2007	PCT/US07/12508			MULTIPLE COMPARTMENT POUCH OR CONTAINER WITH FRANGIBLE SEAL
AD7409-EP-EPT	European Procedure (Patents)	Euro-PCT Application	12 Jun 2007	07796121.7			VARIABLE VAPOR BARRIER FOR HUMIDITY CONTROL
AD7409-MX-PCT	Mexico	PCT Application	12 Jun 2007	MX/A/2008/015711	28 Jul 2011	288773	VARIABLE VAPOR BARRIER FOR HUMIDITY CONTROL
AD7409-US-NP	United States Of America	National Patent	13 Jun 2006	11/451979	09 Nov 2010	7829197	VARIABLE VAPOR BARRIER FOR HUMIDITY CONTROL
AD7409-WO-PCT	International Procedure	PCT Application	12 Jun 2007	PCT/US07/13974			VARIABLE VAPOR BARRIER FOR HUMIDITY CONTROL
AD7410-EP-EPT	European Procedure (Patents)	Euro-PCT Application	12 Jun 2007	07796122.5			VARIABLE VAPOR BARRIER FOR MOISTURE CONTROL IN BUILDINGS
AD7410-MX-PCT	Mexico	PCT Application	12 Jun 2007	MX/A/2008/015713	28 Jul 2011	288772	VARIABLE VAPOR BARRIER FOR MOISTURE CONTROL IN BUILDINGS
AD7410-US-NP	United States Of America	National Patent	13 Jun 2006	11/451762	23 Nov 2010	7838123	VARIABLE VAPOR BARRIER FOR MOISTURE CONTROL IN BUILDINGS
AD7410-WO-PCT	International Procedure	PCT Application	12 Jun 2007	PCT/US07/13976			VARIABLE VAPOR BARRIER FOR MOISTURE CONTROL IN BUILDINGS
AD7421-AR-NP	Argentina	National Patent	19 Jul 2007	P070103231			ARTICLE COMPRISING OXYGEN PERMEABLE LAYER

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AD7421-CN-PCT	China	PCT Application	17 Jul 2007	200780027252.1			ARTICLE COMPRISING OXYGEN PERMEABLE LAYER
AD7421-EP-EPT	European Procedure (Patents)	Euro-PCT Application	17 Jul 2007	07796908.7			ARTICLE COMPRISING OXYGEN PERMEABLE LAYER
AD7421-US-NP	United States Of America	National Patent	19 Jul 2006	11/489038	20 Sep 2011	8021746	ARTICLE COMPRISING OXYGEN PERMEABLE LAYER
AD7421-WO-PCT	International Procedure	PCT Application	17 Jul 2007	PCT/US07/16195			ARTICLE COMPRISING OXYGEN PERMEABLE LAYER
AD7426-US-NP	United States Of America	National Patent	22 Dec 2006	11/644646	15 Jun 2010	7737210	COMPOSITION COMPRISING POLYVINYL CHLORIDE AND ETHYLENE COPOLYMER
AD7431-DE-UM	Germany	Utility Model	14 Jan 2011	202007019226.6			INTRUSION RESISTANT SAFETY GLAZINGS AND SOLAR CELL MODULES
AD7431-EP-EPA	European Procedure (Patents)	European Application	31 Dec 2007	07124181.4			INTRUSION RESISTANT SAFETY GLAZINGS AND SOLAR CELL MODULES
AD7431-EP-EPD	European Procedure (Patents)	European Divisional	30 Sep 2010	10183370.5			INTRUSION RESISTANT SAFETY GLAZINGS AND SOLAR CELL MODULES
AD7431-US-NP	United States Of America	National Patent	28 Dec 2007	12/005693	12 Jun 2012	8197928	INTRUSION RESISTANT SAFETY GLAZINGS AND SOLAR CELL MODULES
AD7431-US-PSP	United States Of America	Provisional Application	29 Dec 2006	60/877859			INTRUSION RESISTANT SAFETY GLAZINGS AND SOLAR CELL MODULES
AD7432-US-NP	United States Of America	National Patent	18 Aug 2006	11/506731	07 Apr 2009	7514380	SELECTIVELY PERMEABLE PROTECTIVE STRUCTURE AND ARTICLES THEREFROM
AD7438-AU-PCT	Australia	PCT Application	07 May 2008	2008251593	04 Apr 2013	2008251593	ETHYLENE VINYL ALCOHOL COMPOSITIONS
AD7438-BR-PCT	Brazil	PCT Application	07 May 2008	PI0809829.8			ETHYLENE VINYL ALCOHOL COMPOSITIONS
AD7438-CN-PCT	China	PCT Application	07 May 2008	200880014738.6	06 Feb 2013	200880014738.6	ETHYLENE VINYL ALCOHOL COMPOSITIONS
AD7438-EP-EPT	European Procedure (Patents)	Euro-PCT Application	07 May 2008	08755110.7			ETHYLENE VINYL ALCOHOL COMPOSITIONS

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AD7438-IN-PCT	India	PCT Application	07 May 2008	7159/DELN P/2009			ETHYLENE VINYL ALCOHOL COMPOSITIONS
AD7438-JP-PCT	Japan	PCT Application	07 May 2008	507613/10	08 Aug 2014	5591688	ETHYLENE VINYL ALCOHOL COMPOSITIONS
AD7438-US-NP	United States Of America	National Patent	08 May 2007	11/800953	16 Nov 2010	7834089	ETHYLENE VINYL ALCOHOL COMPOSITIONS
AD7438-WO-PCT	International Procedure	PCT Application	07 May 2008	PCT/US08/62866			ETHYLENE VINYL ALCOHOL COMPOSITIONS
AD7441-AU-PCT	Australia	PCT Application	22 Jul 2008	2008279235	21 Feb 2013	2008279235	HEAT SHRINKABLE MULTILAYER FILM OR TUBE THAT EXHIBITS SHRINK STABILITY AFTER ORIENTATION
AD7441-BR-PCT	Brazil	PCT Application	22 Jul 2008	PI0811357.2			HEAT SHRINKABLE MULTILAYER FILM OR TUBE THAT EXHIBITS SHRINK STABILITY AFTER ORIENTATION
AD7441-CN-PCT	China	PCT Application	22 Jul 2008	200880025505.6	22 Oct 2014	200880025505.6	HEAT SHRINKABLE MULTILAYER FILM OR TUBE THAT EXHIBITS SHRINK STABILITY AFTER ORIENTATION
AD7441-DE-EPT	Germany	Euro-PCT Application	22 Jul 2008	08796408.6	31 Aug 2011	2167314	HEAT SHRINKABLE MULTILAYER FILM OR TUBE THAT EXHIBITS SHRINK STABILITY AFTER ORIENTATION
AD7441-EP-EPT	European Procedure (Patents)	Euro-PCT Application	22 Jul 2008	08796408.6	31 Aug 2011	2167314	HEAT SHRINKABLE MULTILAYER FILM OR TUBE THAT EXHIBITS SHRINK STABILITY AFTER ORIENTATION
AD7441-FR-EPT	France	Euro-PCT Application	22 Jul 2008	08796408.6	31 Aug 2011	2167314	HEAT SHRINKABLE MULTILAYER FILM OR TUBE THAT EXHIBITS SHRINK STABILITY AFTER ORIENTATION
AD7441-GB-EPT	United Kingdom	Euro-PCT Application	22 Jul 2008	08796408.6	31 Aug 2011	2167314	HEAT SHRINKABLE MULTILAYER FILM OR TUBE THAT EXHIBITS SHRINK STABILITY AFTER ORIENTATION

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7441-IN-PCT	India	PCT Application	22 Jul 2008	7481/DELNP/2009			HEAT SHRINKABLE MULTILAYER FILM OR TUBE THAT EXHIBITS SHRINK STABILITY AFTER ORIENTATION
AD7441-JP-PCT	Japan	PCT Application	22 Jul 2008	518328/10	24 May 2013	5274556	HEAT SHRINKABLE MULTILAYER FILM OR TUBE THAT EXHIBITS SHRINK STABILITY AFTER ORIENTATION
AD7441-US-NP	United States Of America	National Patent	23 Jul 2007	11/880814	19 Jun 2012	8202590	HEAT SHRINKABLE MULTILAYER FILM OR TUBE THAT EXHIBITS SHRINK STABILITY AFTER ORIENTATION
AD7441-WO-PCT	International Procedure	PCT Application	22 Jul 2008	PCT/US08/70728			HEAT SHRINKABLE MULTILAYER FILM OR TUBE THAT EXHIBITS SHRINK STABILITY AFTER ORIENTATION
AD7449-AU-PCT	Australia	PCT Application	28 Dec 2007	2007339249	15 Aug 2013	2007339249	VARIABLE VAPOR BARRIER FOR HUMIDITY CONTROL
AD7449-CN-PCT	China	PCT Application	28 Dec 2007	200780048624.9			VARIABLE VAPOR BARRIER FOR HUMIDITY CONTROL
AD7449-EP-EPT	European Procedure (Patents)	Euro-PCT Application	28 Dec 2007	07863279.1			VARIABLE VAPOR BARRIER FOR HUMIDITY CONTROL
AD7449-IN-PCT	India	PCT Application	28 Dec 2007	4113/DELNP/2009	30 Dec 2016	278826	VARIABLE VAPOR BARRIER FOR HUMIDITY CONTROL
AD7449-JP-PCT	Japan	PCT Application	28 Dec 2007	544110/09	12 Dec 2014	5661286	VARIABLE VAPOR BARRIER FOR HUMIDITY CONTROL
AD7449-US-NP	United States Of America	National Patent	10 Dec 2007	11/953700	23 Nov 2010	7838104	VARIABLE VAPOR BARRIER FOR HUMIDITY CONTROL
AD7449-US-PSP	United States Of America	Provisional Application	29 Dec 2006	60/877994			VARIABLE VAPOR BARRIER FOR HUMIDITY CONTROL
AD7449-WO-PCT	International Procedure	PCT Application	28 Dec 2007	PCT/US07/26440			VARIABLE VAPOR BARRIER FOR HUMIDITY CONTROL
AD7455-BR-PCT	Brazil	PCT Application	01 Jun 2009	PI0908644.7			TRANSPARENT LIGHT-WEIGHT SAFETY GLAZINGS
AD7455-DE-EPT	Germany	Euro-PCT Application	01 Jun 2009	09773983.3	15 May 2013	602009015759.0	TRANSPARENT LIGHT-WEIGHT SAFETY GLAZINGS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7455-EP-EPT	European Procedure (Patents)	Euro-PCT Application	01 Jun 2009	09773983.3	15 May 2013	2310197	TRANSPARENT LIGHT-WEIGHT SAFETY GLAZINGS
AD7455-FR-EPT	France	Euro-PCT Application	01 Jun 2009	09773983.3	15 May 2013	2310197	TRANSPARENT LIGHT-WEIGHT SAFETY GLAZINGS
AD7455-GB-EPT	United Kingdom	Euro-PCT Application	01 Jun 2009	09773983.3	15 May 2013	2310197	TRANSPARENT LIGHT-WEIGHT SAFETY GLAZINGS
AD7455-IT-EPT	Italy	Euro-PCT Application	01 Jun 2009	09773983.3	15 May 2013	2310197	TRANSPARENT LIGHT-WEIGHT SAFETY GLAZINGS
AD7455-MX-PCT	Mexico	PCT Application	01 Jun 2009	MX/A/2010/014208	25 Jul 2012	301662	TRANSPARENT LIGHT-WEIGHT SAFETY GLAZINGS
AD7455-US-CNT	United States Of America	Continuation	13 Nov 2009	12/618036	05 Apr 2011	7919175	TRANSPARENT LIGHT-WEIGHT SAFETY GLAZINGS
AD7455-US-NP	United States Of America	National Patent	30 Jun 2008	12/215839	05 Jan 2010	7641965	TRANSPARENT LIGHT-WEIGHT SAFETY GLAZINGS
AD7455-WO-PCT	International Procedure	PCT Application	01 Jun 2009	PCT/US09/45799			TRANSPARENT LIGHT-WEIGHT SAFETY GLAZINGS
AD7480-JP-PCT	Japan	PCT Application	10 Jun 2008	512290/10			POLY(HYDROXYALKANOIC ACID) AND ARTICLES THEREWITH
AD7480-TH-NP	Thailand	National Patent	11 Jun 2008	0801002964			POLY(HYDROXYALKANOIC ACID) AND ARTICLES THEREWITH
AD7480-US-NP	United States Of America	National Patent	10 Jun 2008	12/136510	19 Nov 2013	8586649	POLY(HYDROXYALKANOIC ACID) AND ARTICLES THEREWITH
AD7480-US-PSP	United States Of America	Provisional Application	11 Jun 2007	60/934050			POLY(HYDROXYALKANOIC ACID) AND ARTICLES THEREWITH
AD7480-WO-PCT	International Procedure	PCT Application	10 Jun 2008	PCT/US08/66379			POLY(HYDROXYALKANOIC ACID) AND ARTICLES THEREWITH
AD7481-US-NP	United States Of America	National Patent	21 Aug 2007	11/894418	28 Dec 2010	7858681	PRODUCT COMPRISING IONOMER AND PLASTICIZER
AD7481-WO-PCT	International Procedure	PCT Application	18 Aug 2008	PCT/US08/73414			PRODUCT COMPRISING IONOMER AND PLASTICIZER
AD7483-CN-PCT	China	PCT Application	15 Feb 2008	200880005057.3			ARTICLES COMPRISING HIGH MELT FLOW IONOMERIC COMPOSITIONS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7483-DE-EPT	Germany	Euro-PCT Application	15 Feb 2008	08725701.0	21 Sep 2011	602008009 979.2	ARTICLES COMPRISING HIGH MELT FLOW IONOMERIC COMPOSITIONS
AD7483-EP-EPT	European Procedure (Patents)	Euro-PCT Application	15 Feb 2008	08725701.0	21 Sep 2011	2118179	ARTICLES COMPRISING HIGH MELT FLOW IONOMERIC COMPOSITIONS
AD7483-ES-EPT	Spain	Euro-PCT Application	15 Feb 2008	08725701.0	21 Sep 2011	2118179	ARTICLES COMPRISING HIGH MELT FLOW IONOMERIC COMPOSITIONS
AD7483-IN-PCT	India	PCT Application	15 Feb 2008	4403/DELN P/2009			ARTICLES COMPRISING HIGH MELT FLOW IONOMERIC COMPOSITIONS
AD7483-IT-EPT	Italy	Euro-PCT Application	15 Feb 2008	08725701.0	21 Sep 2011	2118179	ARTICLES COMPRISING HIGH MELT FLOW IONOMERIC COMPOSITIONS
AD7483-JP-PCT	Japan	PCT Application	15 Feb 2008	549641/09	28 Jun 2013	5300743	ARTICLES COMPRISING HIGH MELT FLOW IONOMERIC COMPOSITIONS
AD7483-KR-PCT	South Korea / Republic of Korea	PCT Application	15 Feb 2008	10-2009-7019108			ARTICLES COMPRISING HIGH MELT FLOW IONOMERIC COMPOSITIONS
AD7483-US-DIV	United States Of America	National Patent Divisional	05 Mar 2014	14/197522			ARTICLES COMPRISING HIGH MELT FLOW IONOMERIC COMPOSITIONS
AD7483-US-NP	United States Of America	National Patent	06 Feb 2008	12/012843	08 Apr 2014	8691372	ARTICLES COMPRISING HIGH MELT FLOW IONOMERIC COMPOSITIONS
AD7483-US-PSP	United States Of America	Provisional Application	15 Feb 2007	60/901387			ARTICLES COMPRISING HIGH MELT FLOW IONOMERIC COMPOSITIONS
AD7483-WO-PCT	International Procedure	PCT Application	15 Feb 2008	PCT/US08/02094			ARTICLES COMPRISING HIGH MELT FLOW IONOMERIC COMPOSITIONS
AD7487-CN-PCT	China	PCT Application	15 Feb 2008	2008800050 31.9	12 Mar 2014	200880005 031.9	ARTICLES SUCH AS SAFETY LAMINATES AND SOLAR CELL MODULES CONTAINING HIGH MELT FLOW ACID COPOLYMER COMPOSITIONS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7487-EP-EPT	European Procedure (Patents)	Euro-PCT Application	15 Feb 2008	08725700.2			ARTICLES SUCH AS SAFETY LAMINATES AND SOLAR CELL MODULES CONTAINING HIGH MELT FLOW ACID COPOLYMER COMPOSITIONS
AD7487-IN-PCT	India	PCT Application	15 Feb 2008	4493/DELNP/2009			ARTICLES SUCH AS SAFETY LAMINATES AND SOLAR CELL MODULES CONTAINING HIGH MELT FLOW ACID COPOLYMER COMPOSITIONS
AD7487-JP-PCT	Japan	PCT Application	15 Feb 2008	549640/09			ARTICLES SUCH AS SAFETY LAMINATES AND SOLAR CELL MODULES CONTAINING HIGH MELT FLOW ACID COPOLYMER COMPOSITIONS
AD7487-KR-PCT	South Korea / Republic of Korea	PCT Application	15 Feb 2008	10-2009-7019110			ARTICLES SUCH AS SAFETY LAMINATES AND SOLAR CELL MODULES CONTAINING HIGH MELT FLOW ACID COPOLYMER COMPOSITIONS
AD7487-US-DIV	United States Of America	National Patent Divisional	13 Dec 2011	13/324790	25 Feb 2014	8657993	ARTICLES SUCH AS SAFETY LAMINATES AND SOLAR CELL MODULES CONTAINING HIGH MELT FLOW ACID COPOLYMER COMPOSITIONS
AD7487-US-DIV[2]	United States Of America	National Patent Divisional	21 Jan 2014	14/159661			ARTICLES SUCH AS SAFETY LAMINATES AND SOLAR CELL MODULES CONTAINING HIGH MELT FLOW ACID COPOLYMER COMPOSITIONS
AD7487-US-NP	United States Of America	National Patent	06 Feb 2008	12/012891			ARTICLES SUCH AS SAFETY LAMINATES AND SOLAR CELL MODULES CONTAINING HIGH MELT FLOW ACID COPOLYMER COMPOSITIONS
AD7487-US-PSP	United States Of America	Provisional Application	15 Feb 2007	60/901510			ARTICLES SUCH AS SAFETY LAMINATES AND SOLAR CELL MODULES CONTAINING HIGH MELT FLOW ACID COPOLYMER COMPOSITIONS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7487-WO-PCT	International Procedure	PCT Application	15 Feb 2008	PCT/US08/02093			ARTICLES SUCH AS SAFETY LAMINATES AND SOLAR CELL MODULES CONTAINING HIGH MELT FLOW ACID COPOLYMER COMPOSITIONS
AD7488-CN-PCT	China	PCT Application	31 Oct 2008	200880114173.9	22 Aug 2012	200880224173.9	GOLF BALLS WITH CORES OR INTERMEDIATE LAYERS PREPARED FROM HIGHLY-NEUTRALIZED ETHYLENE COPOLYMERS AND ORGANIC ACIDS
AD7488-EP-EPT	European Procedure (Patents)	Euro-PCT Application	31 Oct 2008	08845221.4			GOLF BALLS WITH CORES OR INTERMEDIATE LAYERS PREPARED FROM HIGHLY-NEUTRALIZED ETHYLENE COPOLYMERS AND ORGANIC ACIDS
AD7488-JP-PCT	Japan	PCT Application	31 Oct 2008	532274/10	12 Dec 2014	5661467	GOLF BALLS WITH CORES OR INTERMEDIATE LAYERS PREPARED FROM HIGHLY-NEUTRALIZED ETHYLENE COPOLYMERS AND ORGANIC ACIDS
AD7488-KR-PCT	South Korea / Republic of Korea	PCT Application	31 Oct 2008	10-2010-7011914	21 Jul 2015	10-1539799	GOLF BALLS WITH CORES OR INTERMEDIATE LAYERS PREPARED FROM HIGHLY-NEUTRALIZED ETHYLENE COPOLYMERS AND ORGANIC ACIDS
AD7488-US-CNT	United States Of America	Continuation	22 Sep 2011	13/241164	23 Jul 2013	8492470	GOLF BALLS WITH CORES OR INTERMEDIATE LAYERS PREPARED FROM HIGHLY-NEUTRALIZED ETHYLENE COPOLYMERS AND ORGANIC ACIDS
AD7488-US-NP	United States Of America	National Patent	30 Oct 2008	12/261331	25 Oct 2011	8044136	GOLF BALLS WITH CORES OR INTERMEDIATE LAYERS PREPARED FROM HIGHLY-NEUTRALIZED ETHYLENE COPOLYMERS AND ORGANIC ACIDS
AD7488-US-PSP	United States Of America	Provisional Application	01 Nov 2007	61/001454			GOLF BALLS WITH CORES OR INTERMEDIATE LAYERS PREPARED FROM HIGHLY-NEUTRALIZED ETHYLENE COPOLYMERS AND ORGANIC ACIDS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7488-WO-PCT	International Procedure	PCT Application	31 Oct 2008	PCT/US08/81969			GOLF BALLS WITH CORES OR INTERMEDIATE LAYERS PREPARED FROM HIGHLY-NEUTRALIZED ETHYLENE COPOLYMERS AND ORGANIC ACIDS
AD7527-CN-PCT	China	PCT Application	17 Nov 2008	200880116059.X	11 Sep 2013	200880116059.X	ARTICLES CONTAINING BIMODAL IONOMER COMPOSITIONS
AD7527-DE-EPT	Germany	Euro-PCT Application	17 Nov 2008	08849539.5	14 Nov 2012	602008020165.1	ARTICLES CONTAINING BIMODAL IONOMER COMPOSITIONS
AD7527-EP-EPT	European Procedure (Patents)	Euro-PCT Application	17 Nov 2008	08849539.5	14 Nov 2012	2207847	ARTICLES CONTAINING BIMODAL IONOMER COMPOSITIONS
AD7527-FR-EPT	France	Euro-PCT Application	17 Nov 2008	08849539.5	14 Nov 2012	2207847	ARTICLES CONTAINING BIMODAL IONOMER COMPOSITIONS
AD7527-GB-EPT	United Kingdom	Euro-PCT Application	17 Nov 2008	08849539.5	14 Nov 2012	2207847	ARTICLES CONTAINING BIMODAL IONOMER COMPOSITIONS
AD7527-IN-PCT	India	PCT Application	17 Nov 2008	3787/DELN P/2010			ARTICLES CONTAINING BIMODAL IONOMER COMPOSITIONS
AD7527-JP-PCT	Japan	PCT Application	17 Nov 2008	534255/10	03 Apr 2015	5722629	ARTICLES CONTAINING BIMODAL IONOMER COMPOSITIONS
AD7527-KR-PCT	South Korea / Republic of Korea	PCT Application	17 Nov 2008	10-2010-7013145			ARTICLES CONTAINING BIMODAL IONOMER COMPOSITIONS
AD7527-US-NP	United States Of America	National Patent	17 Nov 2008	12/313101			ARTICLES CONTAINING BIMODAL IONOMER COMPOSITIONS
AD7527-US-PSP	United States Of America	Provisional Application	16 Nov 2007	61/003432			ARTICLES CONTAINING BIMODAL IONOMER COMPOSITIONS
AD7527-WO-PCT	International Procedure	PCT Application	17 Nov 2008	PCT/US08/83727			ARTICLES CONTAINING BIMODAL IONOMER COMPOSITIONS
AD7529-US-NP	United States Of America	National Patent	03 Jul 2007	11/825041	28 Jun 2011	7968186	GLASS LAMINATES COMPRISING ACOUSTIC INTERLAYERS AND SOLAR CONTROL FILMS
AD7533-US-NP	United States Of America	National Patent	07 Sep 2007	11/899806	05 Jan 2010	7642301	POLY(HYDROXYALKANOIC ACID) COMPOSITIONS WITH IMPROVED TOUGHNESS, DIMENSIONAL STABILITY AND STRETCHABILITY

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7533-WO-PCT	International Procedure	PCT Application	04 Sep 2008	PCT/US08/75163			POLY(HYDROXYALKANOIC ACID) COMPOSITIONS WITH IMPROVED TOUGHNESS, DIMENSIONAL STABILITY AND STRETCHABILITY
AD7541-AU-PCT	Australia	PCT Application	02 Jul 2008	2008272943			MULTILAYER FILM STRUCTURES COMPRISING BIO-BASED MATERIALS
AD7541-CN-PCT	China	PCT Application	02 Jul 2008	200880023148.X			MULTILAYER FILM STRUCTURES COMPRISING BIO-BASED MATERIALS
AD7541-EP-EPT	European Procedure (Patents)	Euro-PCT Application	02 Jul 2008	08772335.9			MULTILAYER FILM STRUCTURES COMPRISING BIO-BASED MATERIALS
AD7541-IN-PCT	India	PCT Application	02 Jul 2008	7509/DELNP/2009			MULTILAYER FILM STRUCTURES COMPRISING BIO-BASED MATERIALS
AD7541-JP-PCT	Japan	PCT Application	02 Jul 2008	515246/10			MULTILAYER FILM STRUCTURES COMPRISING BIO-BASED MATERIALS
AD7541-US-NP	United States Of America	National Patent	02 Jul 2008	12/167036	06 Dec 2016	9511569	MULTILAYER FILM STRUCTURES COMPRISING BIO-BASED MATERIALS
AD7541-US-PSP	United States Of America	Provisional Application	03 Jul 2007	60/947767			MULTILAYER FILM STRUCTURES COMPRISING BIO-BASED MATERIALS
AD7541-WO-PCT	International Procedure	PCT Application	02 Jul 2008	PCT/US08/68970			MULTILAYER FILM STRUCTURES COMPRISING BIO-BASED MATERIALS
AD7553-US-NP	United States Of America	National Patent	30 Sep 2008	12/286393	30 Oct 2012	8298659	POLYSILOXANE COATINGS DOPED WITH AMINO-SILANES FOR IMPROVED ADHESION AND BLISTERING PERFORMANCE
AD7560-US-CNT	United States Of America	Continuation	10 Apr 2012	13/443351	19 Mar 2013	8399549	GOLF BALLS WITH CORES OR INTERMEDIATE LAYERS PREPARED FROM HIGHLY-NEUTRALIZED ETHYLENE TERPOLYMERS AND ORGANIC ACIDS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7560-US-NP	United States Of America	National Patent	26 May 2009	12/471925	19 Jun 2012	8202925	GOLF BALLS WITH CORES OR INTERMEDIATE LAYERS PREPARED FROM HIGHLY-NEUTRALIZED ETHYLENE TERPOLYMERS AND ORGANIC ACIDS
AD7560-WO-PCT	International Procedure	PCT Application	26 May 2010	PCT/US10/36163			GOLF BALLS WITH CORES OR INTERMEDIATE LAYERS PREPARED FROM HIGHLY-NEUTRALIZED ETHYLENE TERPOLYMERS AND ORGANIC ACIDS
AD7565-AT-EPT	Austria	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-BE-EPT	Belgium	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-BG-EPT	Bulgaria	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-CH-EPT	Switzerland	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-CN-PCT	China	PCT Application	11 Dec 2008	200880120399.X			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-CY-EPT	Cyprus (Republic)	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-CZ-EPT	Czech Republic	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-DE-EPT	Germany	Euro-PCT Application	11 Dec 2008	08862657.7	20 Mar 2013	602008023128.3	ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-DK-EPT	Denmark	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7565-EE-EPT	Estonia	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-EP-EPT	European Procedure (Patents)	Euro-PCT Application	11 Dec 2008	08862657.7	20 Mar 2013	2219863	ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-ES-EPT	Spain	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-FI-EPT	Finland	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-FR-EPT	France	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-GB-EPT	United Kingdom	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-GR-EPT	Greece	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-HR-EPT	Croatia	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-HU-EPT	Hungary	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-IE-EPT	Ireland	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-IN-PCT	India	PCT Application	11 Dec 2008	4676/DELN P/2010			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-IS-EPT	Iceland	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7565-IT-EPT	Italy	Euro-PCT Application	11 Dec 2008	08862657.7	20 Mar 2013	2219863	ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-JP-PCT	Japan	PCT Application	11 Dec 2008	538147/10			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-KR-PCT	South Korea / Republic of Korea	PCT Application	11 Dec 2008	10-2010-7015478			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-LI-EPT	Liechtenstein	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-LT-EPT	Lithuania	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-LU-EPT	Luxembourg	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-LV-EPT	Latvia	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-MC-EPT	Monaco	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-MT-EPT	Malta	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-NL-EPT	Netherlands	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-NO-EPT	Norway	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-PL-EPT	Poland	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7565-PT-EPT	Portugal	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-RO-EPT	Romania	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-SE-EPT	Sweden	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-SI-EPT	Slovenia	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-SK-EPT	Slovakia	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-SM-EPT	San Marino	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-TR-EPT	Turkey	Euro-PCT Application	11 Dec 2008	08862657.7			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-US-CNT	United States Of America	Continuation	20 Jul 2010	12/839480			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-US-CNT[1]	United States Of America	Continuation	18 Aug 2011	13/212535			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-US-CNT[2]	United States Of America	Continuation	18 Aug 2011	13/212583			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-US-CNT[3]	United States Of America	Continuation	18 Aug 2011	13/212611			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7565-US-NP	United States Of America	National Patent	14 Dec 2007	11/957276			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7565-WO-PCT	International Procedure	PCT Application	11 Dec 2008	PCT/US08/86359			ACID TERPOLYMER FILMS OR SHEETS AND ARTICLES COMPRISING THE SAME
AD7566-AT-EPT	Austria	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-BE-EPT	Belgium	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-BG-EPT	Bulgaria	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-CH-EPT	Switzerland	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-CN-PCT	China	PCT Application	01 Oct 2008	200880118134.6	20 May 2015	200880118134.6	MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-CY-EPT	Cyprus (Republic)	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-CZ-EPT	Czech Republic	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-DE-EPT	Germany	Euro-PCT Application	01 Oct 2008	08835662.1	14 Jun 2017	602008050694.0	MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-DK-EPT	Denmark	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7566-EE-EPT	Estonia	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-EP-EPT	European Procedure (Patents)	Euro-PCT Application	01 Oct 2008	08835662.1	14 Jun 2017	2195159	MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-ES-EPT	Spain	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-FI-EPT	Finland	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-FR-EPT	France	Euro-PCT Application	01 Oct 2008	08835662.1	14 Jun 2017	2195159	MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-GB-EPT	United Kingdom	Euro-PCT Application	01 Oct 2008	08835662.1	14 Jun 2017	2195159	MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-GR-EPT	Greece	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-HR-EPT	Croatia	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-HU-EPT	Hungary	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-IE-EPT	Ireland	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7566-IN-PCT	India	PCT Application	01 Oct 2008	2509/DELNP/2010	21 Jun 2018	297919	MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-IS-EPT	Iceland	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-IT-EPT	Italy	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-JP-PCT	Japan	PCT Application	01 Oct 2008	528092/10	20 Mar 2014	5501236	MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-KR-PCT	South Korea / Republic of Korea	PCT Application	01 Oct 2008	2010-7009642	24 Sep 2015	10-1557172	MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-LI-EPT	Liechtenstein	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-LT-EPT	Lithuania	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-LU-EPT	Luxembourg	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-LV-EPT	Latvia	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-MC-EPT	Monaco	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD7566-MT-EPT	Malta	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-NL-EPT	Netherlands	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-NO-EPT	Norway	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-PL-EPT	Poland	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-PT-EPT	Portugal	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-RO-EPT	Romania	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-SE-EPT	Sweden	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-SI-EPT	Slovenia	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-SK-EPT	Slovakia	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-TR-EPT	Turkey	Euro-PCT Application	01 Oct 2008	08835662.1			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM

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AD7566-US-NP	United States Of America	National Patent	01 Oct 2007	11/865391	28 Jan 2014	8637150	MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7566-WO-PCT	International Procedure	PCT Application	01 Oct 2008	PCT/US08/78366			MULTILAYER ACID TERPOLYMER ENCAPSULANT LAYERS AND INTERLAYERS AND LAMINATES THEREFROM
AD7567-CN-PCT	China	PCT Application	11 Dec 2008	200880116232.6	05 Sep 2012	200880116232.6	TERIONOMER FILMS OR SHEETS AND SOLAR CELL MODULES COMPRISING THE SAME
AD7567-EP-EPT	European Procedure (Patents)	Euro-PCT Application	11 Dec 2008	08861811.1			TERIONOMER FILMS OR SHEETS AND SOLAR CELL MODULES COMPRISING THE SAME
AD7567-IN-PCT	India	PCT Application	11 Dec 2008	3334/DELNP/2010			TERIONOMER FILMS OR SHEETS AND SOLAR CELL MODULES COMPRISING THE SAME
AD7567-JP-PCT	Japan	PCT Application	11 Dec 2008	538148/10			TERIONOMER FILMS OR SHEETS AND SOLAR CELL MODULES COMPRISING THE SAME
AD7567-US-NP	United States Of America	National Patent	14 Dec 2007	11/957221			TERIONOMER FILMS OR SHEETS AND SOLAR CELL MODULES COMPRISING THE SAME
AD7567-WO-PCT	International Procedure	PCT Application	11 Dec 2008	PCT/US08/86364			TERIONOMER FILMS OR SHEETS AND SOLAR CELL MODULES COMPRISING THE SAME
AD7568-CN-PCT	China	PCT Application	13 Nov 2008	200880116178.5	09 Jul 2014	200880116178.5	MULTILAYER TERIONOMER ENCAPSULANT LAYERS AND SOLAR CELL LAMINATES COMPRISING THE SAME
AD7568-DE-EPT	Germany	Euro-PCT Application	13 Nov 2008	08848857.2	26 Dec 2018	602008058519.0	MULTILAYER TERIONOMER ENCAPSULANT LAYERS AND SOLAR CELL LAMINATES COMPRISING THE SAME

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AD7568-EP-EPT	European Procedure (Patents)	Euro-PCT Application	13 Nov 2008	08848857.2	26 Dec 2018	2212110	MULTILAYER TERIONOMER ENCAPSULANT LAYERS AND SOLAR CELL LAMINATES COMPRISING THE SAME
AD7568-ES-EPT	Spain	Euro-PCT Application	13 Nov 2008	08848857.2	26 Dec 2018	2212110	MULTILAYER TERIONOMER ENCAPSULANT LAYERS AND SOLAR CELL LAMINATES COMPRISING THE SAME
AD7568-FR-EPT	France	Euro-PCT Application	13 Nov 2008	08848857.2	26 Dec 2018	2212110	MULTILAYER TERIONOMER ENCAPSULANT LAYERS AND SOLAR CELL LAMINATES COMPRISING THE SAME
AD7568-IN-PCT	India	PCT Application	13 Nov 2008	3333/DELN P/2010	24 May 2018	297067	MULTILAYER TERIONOMER ENCAPSULANT LAYERS AND SOLAR CELL LAMINATES COMPRISING THE SAME
AD7568-IT-EPT	Italy	Euro-PCT Application	13 Nov 2008	08848857.2	26 Dec 2018	2212110	MULTILAYER TERIONOMER ENCAPSULANT LAYERS AND SOLAR CELL LAMINATES COMPRISING THE SAME
AD7568-JP-PCT	Japan	PCT Application	13 Nov 2008	534162/10			MULTILAYER TERIONOMER ENCAPSULANT LAYERS AND SOLAR CELL LAMINATES COMPRISING THE SAME
AD7568-US-CNT	United States Of America	Continuation	14 Jun 2010	12/815225	01 Nov 2011	8048520	MULTILAYER TERIONOMER ENCAPSULANT LAYERS AND SOLAR CELL LAMINATES COMPRISING THE SAME
AD7568-US-NP	United States Of America	National Patent	16 Nov 2007	11/985711	27 Nov 2012	8319094	MULTILAYER TERIONOMER ENCAPSULANT LAYERS AND SOLAR CELL LAMINATES COMPRISING THE SAME

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AD7568-WO-PCT	International Procedure	PCT Application	13 Nov 2008	PCT/US08/83377			MULTILAYER TERIONOMER ENCAPSULANT LAYERS AND SOLAR CELL LAMINATES COMPRISING THE SAME
CL1991-CN-PCT	China	PCT Application	09 Sep 2003	03821179.3	28 Mar 2007	316575	RAPIDLY LOW TEMPERATURE CURABLE HIGH GAS BARRIER COATING
CL1991-DE-EPT	Germany	Euro-PCT Application	09 Sep 2003	03749548.8	10 Feb 2010	60331237.3	RAPIDLY LOW TEMPERATURE CURABLE HIGH GAS BARRIER COATING
CL1991-EP-EPT	European Procedure (Patents)	Euro-PCT Application	09 Sep 2003	03749548.8	10 Feb 2010	1558672	RAPIDLY LOW TEMPERATURE CURABLE HIGH GAS BARRIER COATING
CL1991-FR-EPT	France	Euro-PCT Application	09 Sep 2003	03749548.8	10 Feb 2010	1558672	RAPIDLY LOW TEMPERATURE CURABLE HIGH GAS BARRIER COATING
CL1991-GB-EPT	United Kingdom	Euro-PCT Application	09 Sep 2003	03749548.8	10 Feb 2010	1558672	RAPIDLY LOW TEMPERATURE CURABLE HIGH GAS BARRIER COATING
CL1991-HK-FPR	Hong Kong	Foreign Patent Registration	04 Apr 2006	06104150.2	02 Nov 2007	HK1084140	RAPIDLY LOW TEMPERATURE CURABLE HIGH GAS BARRIER COATING
CL1991-JP-PCT	Japan	PCT Application	09 Sep 2003	534795/04	27 Aug 2010	4573629	RAPIDLY LOW TEMPERATURE CURABLE HIGH GAS BARRIER COATING
CL1991-KR-PCT	South Korea / Republic of Korea	PCT Application	09 Sep 2003	10-2005-7003965	10 Jun 2011	1042475	RAPIDLY LOW TEMPERATURE CURABLE HIGH GAS BARRIER COATING
CL1991-US-NP	United States Of America	National Patent	08 Sep 2003	10/658222	04 Jul 2006	7072248	RAPIDLY LOW TEMPERATURE CURABLE HIGH GAS BARRIER COATING
CL1991-US-PSP	United States Of America	Provisional Application	09 Sep 2002	60/409173			RAPIDLY LOW TEMPERATURE CURABLE HIGH GAS BARRIER COATING
CL1991-WO-PCT	International Procedure	PCT Application	09 Sep 2003	PCT/US03/28262			RAPIDLY LOW TEMPERATURE CURABLE HIGH GAS BARRIER COATING

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
CL2018-CN-PCT	China	PCT Application	24 Feb 2004	200480004672.4	04 Feb 2009	200480004672.4	FLAME RETARDANT SURFACE COVERINGS
CL2018-DE-EPT	Germany	Euro-PCT Application	24 Feb 2004	04714232.8	11 Jun 2008	1597071	FLAME RETARDANT SURFACE COVERINGS
CL2018-EP-EPT	European Procedure (Patents)	Euro-PCT Application	24 Feb 2004	04714232.8	11 Jun 2008	1597071	FLAME RETARDANT SURFACE COVERINGS
CL2018-FR-EPT	France	Euro-PCT Application	24 Feb 2004	04714232.8	11 Jun 2008	1597071	FLAME RETARDANT SURFACE COVERINGS
CL2018-GB-EPT	United Kingdom	Euro-PCT Application	24 Feb 2004	04714232.8	11 Jun 2008	1597071	FLAME RETARDANT SURFACE COVERINGS
CL2018-HK-FPR	Hong Kong	Foreign Patent Registration	17 Sep 2006	06110399.0	23 Oct 2009	HK1090004	FLAME RETARDANT SURFACE COVERINGS
CL2018-JP-PCT	Japan	PCT Application	24 Feb 2004	503903/06			FLAME RETARDANT SURFACE COVERINGS
CL2018-US-NP	United States Of America	National Patent	19 Feb 2004	10/782211	11 Jul 2006	7074494	FLAME RETARDANT SURFACE COVERINGS
CL2018-US-PSP	United States Of America	Provisional Application	24 Feb 2003	60/449522			FLAME RETARDANT SURFACE COVERINGS
CL2018-WO-PCT	International Procedure	PCT Application	24 Feb 2004	PCT/US04/05919			FLAME RETARDANT SURFACE COVERINGS
CL5421-CN-NP	China	National Patent	21 Jul 2011	201110209790.0	08 Jun 2016	201110209790.0	AN ARTICLE FOR SEALING A HOLLOW STRUCTURE AND METHOD FOR ITS USE
CL5544-CN-UM	China	Utility Model	12 Oct 2011	201120395604.2	18 Jul 2012	201120395604.2	TEMPERATURE CONTROLLABLE INSOLE
DC0300-CA-PCT	Canada	PCT Application	01 Sep 2000	2383728			LOW ACTIVATION ADHESIVE COMPOSITION CONTAINING POLYOLEFIN/FUNCTIONAL POLYMERS/HIGH IMPACT POLYSTYENE WITH HIGH PEEL STRE
DC0300-CN-PCT	China	PCT Application	01 Sep 2000	00814149.5	03 Aug 2007	00814149.5	LOW ACTIVATION ADHESIVE COMPOSITION CONTAINING POLYOLEFIN/FUNCTIONAL POLYMERS/HIGH IMPACT POLYSTYENE WITH HIGH PEEL STRE

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DC0300-HK-FPR	Hong Kong	Foreign Patent Registration	05 May 2003	03103185.6	01 Aug 2008	HK1050911	LOW ACTIVATION ADHESIVE COMPOSITION CONTAINING POLYOLEFIN/FUNCTIONAL POLYMERS/HIGH IMPACT POLYSTYENE WITH HIGH PEEL STRE
DC0300-KR-PCT	South Korea / Republic of Korea	PCT Application	01 Sep 2000	10-2002-7002888	20 Jul 2007	743355	LOW ACTIVATION ADHESIVE COMPOSITION CONTAINING POLYOLEFIN/FUNCTIONAL POLYMERS/HIGH IMPACT POLYSTYENE WITH HIGH PEEL STRE
DC0300-US-CIP	United States Of America	Continuation-in-Part	29 Oct 2004	10/976381	03 Jun 2008	7381770	LOW ACTIVATION ADHESIVE COMPOSITION CONTAINING POLYOLEFIN/FUNCTIONAL POLYMERS/HIGH IMPACT POLYSTYENE WITH HIGH PEEL STRE
DC0300-US-PCT	United States Of America	PCT Application	01 Sep 2000	10/070395	15 Feb 2005	6855432	LOW ACTIVATION ADHESIVE COMPOSITION CONTAINING POLYOLEFIN/FUNCTIONAL POLYMERS/HIGH IMPACT POLYSTYENE WITH HIGH PEEL STRE
DC0300-US-PSP	United States Of America	Provisional Application	03 Sep 1999	60/152539			LOW ACTIVATION ADHESIVE COMPOSITION CONTAINING POLYOLEFIN/FUNCTIONAL POLYMERS/HIGH IMPACT POLYSTYENE WITH HIGH PEEL STRE
DC0300-WO-PCT	International Procedure	PCT Application	01 Sep 2000	PCT/CA00/01017			LOW ACTIVATION ADHESIVE COMPOSITION CONTAINING POLYOLEFIN/FUNCTIONAL POLYMERS/HIGH IMPACT POLYSTYENE WITH HIGH PEEL STRE

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DC7005-CA-PCT	Canada	PCT Application	21 Oct 2003	2503153	13 Dec 2011	2503153	SCRATCH AND MAR RESISTANT SOFT ETHYLENE ELASTOMER COMPOUNDS
DC7005-CN-PCT	China	PCT Application	21 Oct 2003	2003801056 37.7	20 Jan 2010	200380105 637.7	SCRATCH AND MAR RESISTANT SOFT ETHYLENE ELASTOMER COMPOUNDS
DC7005-DE-EPT	Germany	Euro-PCT Application	21 Oct 2003	03769120.1	29 Nov 2006	60310119.4	SCRATCH AND MAR RESISTANT SOFT ETHYLENE ELASTOMER COMPOUNDS
DC7005-EP-EPT	European Procedure (Patents)	Euro-PCT Application	21 Oct 2003	03769120.1	29 Nov 2006	1554337	SCRATCH AND MAR RESISTANT SOFT ETHYLENE ELASTOMER COMPOUNDS
DC7005-FR-EPT	France	Euro-PCT Application	21 Oct 2003	03769120.1	29 Nov 2006	1554337	SCRATCH AND MAR RESISTANT SOFT ETHYLENE ELASTOMER COMPOUNDS
DC7005-GB-EPT	United Kingdom	Euro-PCT Application	21 Oct 2003	03769120.1	29 Nov 2006	1554337	SCRATCH AND MAR RESISTANT SOFT ETHYLENE ELASTOMER COMPOUNDS
DC7005-JP-PCT	Japan	PCT Application	21 Oct 2003	501487/05	24 Jun 2011	4769576	SCRATCH AND MAR RESISTANT SOFT ETHYLENE ELASTOMER COMPOUNDS
DC7005-WO-PCT	International Procedure	PCT Application	21 Oct 2003	PCT/CA03/01599			SCRATCH AND MAR RESISTANT SOFT ETHYLENE ELASTOMER COMPOUNDS
DP6945-AT-EPT	Austria	Euro-PCT Application	10 Apr 2002	02719483.6			INSULATING LABEL STOCK
DP6945-AU-PCT	Australia	PCT Application	10 Apr 2002	250562/02	10 Jan 2008	200225056 2	INSULATING LABEL STOCK
DP6945-BE-EPT	Belgium	Euro-PCT Application	10 Apr 2002	02719483.6	14 Mar 2007	1377956	INSULATING LABEL STOCK
DP6945-BR-PCT	Brazil	PCT Application	10 Apr 2002	PI0208867.3	07 Aug 2012	PI0208867. 3	INSULATING LABEL STOCK
DP6945-CA-PCT	Canada	PCT Application	10 Apr 2002	2441142	12 Jun 2012	2441142	INSULATING LABEL STOCK
DP6945-CH-EPT	Switzerland	Euro-PCT Application	10 Apr 2002	02719483.6			INSULATING LABEL STOCK
DP6945-CN-PCT	China	PCT Application	10 Apr 2002	02808211.7	04 Oct 2006	286772	INSULATING LABEL STOCK
DP6945-CY-EPT	Cyprus (Republic)	Euro-PCT Application	10 Apr 2002	02719483.6			INSULATING LABEL STOCK
DP6945-DE-EPT	Germany	Euro-PCT Application	10 Apr 2002	02719483.6	14 Mar 2007	60218833.4	INSULATING LABEL STOCK

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DP6945-DK-EPT	Denmark	Euro-PCT Application	10 Apr 2002	02719483.6	14 Mar 2007	1377956	INSULATING LABEL STOCK
DP6945-EP-EPT	European Procedure (Patents)	Euro-PCT Application	10 Apr 2002	02719483.6	14 Mar 2007	1377956	INSULATING LABEL STOCK
DP6945-ES-EPT	Spain	Euro-PCT Application	10 Apr 2002	02719483.6	14 Mar 2007	1377956	INSULATING LABEL STOCK
DP6945-FI-EPT	Finland	Euro-PCT Application	10 Apr 2002	02719483.6			INSULATING LABEL STOCK
DP6945-FR-EPT	France	Euro-PCT Application	10 Apr 2002	02719483.6	14 Mar 2007	1377956	INSULATING LABEL STOCK
DP6945-GB-EPT	United Kingdom	Euro-PCT Application	10 Apr 2002	02719483.6	14 Mar 2007	1377956	INSULATING LABEL STOCK
DP6945-GR-EPT	Greece	Euro-PCT Application	10 Apr 2002	02719483.6			INSULATING LABEL STOCK
DP6945-HK-FPR	Hong Kong	Foreign Patent Registration	08 Dec 2004	04109732.0			INSULATING LABEL STOCK
DP6945-IE-EPT	Ireland	Euro-PCT Application	10 Apr 2002	02719483.6	14 Mar 2007	1377956	INSULATING LABEL STOCK
DP6945-IN-PCT	India	PCT Application	10 Apr 2002	0885/MUM/03			INSULATING LABEL STOCK
DP6945-IT-EPT	Italy	Euro-PCT Application	10 Apr 2002	02719483.6	14 Mar 2007	1377956	INSULATING LABEL STOCK
DP6945-JP-DIV	Japan	National Patent Divisional	10 Apr 2002	272225/08			INSULATING LABEL STOCK
DP6945-JP-PCT	Japan	PCT Application	10 Apr 2002	581502/02			INSULATING LABEL STOCK
DP6945-KR-PCT	South Korea / Republic of Korea	PCT Application	10 Apr 2002	10-2003-7013279	15 Jan 2009	0880102	INSULATING LABEL STOCK
DP6945-LU-EPT	Luxembourg	Euro-PCT Application	10 Apr 2002	02719483.6			INSULATING LABEL STOCK
DP6945-MC-EPT	Monaco	Euro-PCT Application	10 Apr 2002	02719483.6			INSULATING LABEL STOCK
DP6945-MX-PCT	Mexico	PCT Application	10 Apr 2002	03/009227	16 Nov 2007	251579	INSULATING LABEL STOCK
DP6945-NL-EPT	Netherlands	Euro-PCT Application	10 Apr 2002	02719483.6	14 Mar 2007	1377956	INSULATING LABEL STOCK
DP6945-PT-EPT	Portugal	Euro-PCT Application	10 Apr 2002	02719483.6			INSULATING LABEL STOCK
DP6945-SE-EPT	Sweden	Euro-PCT Application	10 Apr 2002	02719483.6			INSULATING LABEL STOCK
DP6945-SG-PCT	Singapore	PCT Application	10 Apr 2002	200305734.6	30 Dec 2005	100257	INSULATING LABEL STOCK
DP6945-TR-EPT	Turkey	Euro-PCT Application	10 Apr 2002	02719483.6	14 Mar 2007	1377956	INSULATING LABEL STOCK

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DP6945-TW-NP	Taiwan	National Patent	11 Apr 2002	091107319	01 May 2006	I253980	INSULATING LABEL STOCK
DP6945-US-CIP	United States Of America	Continuation-in-Part	15 Oct 2002	10/271377	03 May 2005	6887541	INSULATING LABEL STOCK
DP6945-US-CIP[1]	United States Of America	Continuation-in-Part	15 Oct 2002	10/270802	25 Jul 2006	7081286	INSULATING LABEL STOCK
DP6945-US-CIP[2]	United States Of America	Continuation-in-Part	15 Oct 2002	10/270801	19 Sep 2006	7108906	INSULATING LABEL STOCK
DP6945-US-CNT	United States Of America	Continuation	10 Feb 2006	11/351958	05 Apr 2011	7919164	INSULATING LABEL STOCK
DP6945-US-CNT[1]	United States Of America	Continuation	28 Apr 2006	11/413344	18 Nov 2008	7452590	INSULATING LABEL STOCK
DP6945-US-CNT[2]	United States Of America	Continuation	01 Feb 2007	11/701055			INSULATING LABEL STOCK
DP6945-US-DIV	United States Of America	National Patent Divisional	12 May 2003	10/437671	13 Feb 2007	7175730	INSULATING LABEL STOCK
DP6945-US-DIV[1]	United States Of America	National Patent Divisional	04 May 2005	11/121420	30 Jan 2007	7170040	INSULATING LABEL STOCK
DP6945-US-NP	United States Of America	National Patent	11 Apr 2001	09/832503	04 Jul 2006	7070841	INSULATING LABEL STOCK
DP6945-WO-PCT	International Procedure	PCT Application	10 Apr 2002	PCT/US02/1335			INSULATING LABEL STOCK
DP6945-ZA-PCT	South Africa	PCT Application	10 Apr 2002	2003/7211	24 Nov 2004	2003/7211	INSULATING LABEL STOCK
FA0787-AT-EPT[1]	Austria	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-AU-DIV	Australia	National Patent Divisional	27 Aug 2003	236482/03			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-AU-PCT	Australia	PCT Application	12 May 1999	38996/99			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-AU-PCT[1]	Australia	PCT Application	01 Dec 2006	2006320431	31 Mar 2011	2006320431	GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-BE-EPT[1]	Belgium	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS

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FA0787-BG-EPT[1]	Bulgaria	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-CA-PCT	Canada	PCT Application	12 May 1999	2330157			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-CH-EPT[1]	Switzerland	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-CN-PCT[1]	China	PCT Application	01 Dec 2006	200680045241.1	10 Jul 2013	200680045241.1	GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-CY-EPT[1]	Cyprus (Republic)	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-CZ-EPT[1]	Czech Republic	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-DE-EPT	Germany	Euro-PCT Application	12 May 1999	99921902.5	11 Oct 2006	69933570.1	GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-DE-EPT[1]	Germany	Euro-PCT Application	01 Dec 2006	06844724.2	04 Mar 2015	602006044728.0	GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-DK-EPT[1]	Denmark	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-EE-EPT[1]	Estonia	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-EP-EPT	European Procedure (Patents)	Euro-PCT Application	12 May 1999	99921902.5	11 Oct 2006	1105287	GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-EP-EPT[1]	European Procedure (Patents)	Euro-PCT Application	01 Dec 2006	06844724.2	04 Mar 2015	1965977	GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-EP-ETD	European Procedure (Patents)	Euro-PCT Application Divisional	10 Oct 2006	06021206.5			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-ES-EPT[1]	Spain	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-FI-EPT[1]	Finland	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-FR-EPT	France	Euro-PCT Application	12 May 1999	99921902.5	11 Oct 2006	1105287	GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS

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FA0787-FR-EPT[1]	France	Euro-PCT Application	01 Dec 2006	06844724.2	04 Mar 2015	1965977	GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-GB-EPT	United Kingdom	Euro-PCT Application	12 May 1999	99921902.5	11 Oct 2006	1105287	GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-GB-EPT[1]	United Kingdom	Euro-PCT Application	01 Dec 2006	06844724.2	04 Mar 2015	1965977	GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-GR-EPT[1]	Greece	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-HU-EPT[1]	Hungary	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-IE-EPT[1]	Ireland	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-IS-EPT[1]	Iceland	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-IT-EPT[1]	Italy	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-JP-PCT	Japan	PCT Application	12 May 1999	548160/00			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-JP-PCT[1]	Japan	PCT Application	01 Dec 2006	543501/08			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-LT-EPT[1]	Lithuania	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-LU-EPT[1]	Luxembourg	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-LV-EPT[1]	Latvia	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-MC-EPT[1]	Monaco	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-MX-PCT	Mexico	PCT Application	12 May 1999	11132			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-NL-EPT[1]	Netherlands	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
FA0787-PL-EPT[1]	Poland	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-PT-EPT[1]	Portugal	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-RO-EPT[1]	Romania	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-SE-EPT[1]	Sweden	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-SI-EPT[1]	Slovenia	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-SK-EPT[1]	Slovakia	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-TR-EPT[1]	Turkey	Euro-PCT Application	01 Dec 2006	06844724.2			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-US-CIP	United States Of America	Continuation-in-Part	09 Oct 2002	10/267257			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-US-CIP[1]	United States Of America	Continuation-in-Part	02 Dec 2005	11/292721	01 Apr 2008	7351468	GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-US-CIP[2]	United States Of America	Continuation-in-Part	20 Mar 2007	11/725622	16 Mar 2010	7678441	GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-US-NP	United States Of America	National Patent	14 May 1998	09/078984			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-US-PCT	United States Of America	PCT Application	12 May 1999	09/674317			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-WO-PCT	International Procedure	PCT Application	12 May 1999	PCT/US99/10354			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0787-WO-PCT[1]	International Procedure	PCT Application	01 Dec 2006	PCT/US06/46056			GLASS LAMINATES FOR THREAT RESISTANT WINDOW SYSTEMS
FA0799-AU-PCT	Australia	PCT Application	19 Apr 2000	43592/00	07 Jul 2005	780462	GLASS LAMINATES
FA0799-CA-PCT	Canada	PCT Application	19 Apr 2000	2365858			GLASS LAMINATES
FA0799-DE-EPT	Germany	Euro-PCT Application	19 Apr 2000	00923474.1	10 Aug 2005	60021870.8	GLASS LAMINATES

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FA0799-EP-EPT	European Procedure (Patents)	Euro-PCT Application	19 Apr 2000	00923474.1	10 Aug 2005	1171293	GLASS LAMINATES
FA0799-FR-EPT	France	Euro-PCT Application	19 Apr 2000	00923474.1	10 Aug 2005	1171293	GLASS LAMINATES
FA0799-GB-EPT	United Kingdom	Euro-PCT Application	19 Apr 2000	00923474.1	10 Aug 2005	1171293	GLASS LAMINATES
FA0799-JP-PCT	Japan	PCT Application	19 Apr 2000	613644/00	28 May 2010	4520645	GLASS LAMINATES
FA0799-US-NP	United States Of America	National Patent	18 Apr 2000	09/551334	18 May 2004	6737151	GLASS LAMINATES
FA0799-US-PSP	United States Of America	Provisional Application	22 Apr 1999	60/130455			GLASS LAMINATES
FA0799-WO-PCT	International Procedure	PCT Application	19 Apr 2000	PCT/US00/10406			GLASS LAMINATES
FA1314-BE-EPT	Belgium	Euro-PCT Application	20 Nov 2006	06847474.1			AQUEOUS DISPERSIONS CONTAINING IONOMER RESINS AND RUST-PREVENTIVE IONOMERIC COATINGS MADE THEREFROM
FA1314-CA-PCT	Canada	PCT Application	20 Nov 2006	2627763			AQUEOUS DISPERSIONS CONTAINING IONOMER RESINS AND RUST-PREVENTIVE IONOMERIC COATINGS MADE THEREFROM
FA1314-DE-EPT	Germany	Euro-PCT Application	20 Nov 2006	06847474.1	24 Jun 2012	602006030491.9	AQUEOUS DISPERSIONS CONTAINING IONOMER RESINS AND RUST-PREVENTIVE IONOMERIC COATINGS MADE THEREFROM
FA1314-EP-EPT	European Procedure (Patents)	Euro-PCT Application	20 Nov 2006	06847474.1	27 Jun 2012	1966411	AQUEOUS DISPERSIONS CONTAINING IONOMER RESINS AND RUST-PREVENTIVE IONOMERIC COATINGS MADE THEREFROM
FA1314-ES-EPT	Spain	Euro-PCT Application	20 Nov 2006	06847474.1			AQUEOUS DISPERSIONS CONTAINING IONOMER RESINS AND RUST-PREVENTIVE IONOMERIC COATINGS MADE THEREFROM

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
FA1314-FR-EPT	France	Euro-PCT Application	20 Nov 2006	06847474.1	27 Jun 2012	1966411	AQUEOUS DISPERSIONS CONTAINING IONOMER RESINS AND RUST-PREVENTIVE IONOMERIC COATINGS MADE THEREFROM
FA1314-GB-EPT	United Kingdom	Euro-PCT Application	20 Nov 2006	06847474.1	27 Jun 2012	1966411	AQUEOUS DISPERSIONS CONTAINING IONOMER RESINS AND RUST-PREVENTIVE IONOMERIC COATINGS MADE THEREFROM
FA1314-IT-EPT	Italy	Euro-PCT Application	20 Nov 2006	06847474.1			AQUEOUS DISPERSIONS CONTAINING IONOMER RESINS AND RUST-PREVENTIVE IONOMERIC COATINGS MADE THEREFROM
FA1314-JP-PCT	Japan	PCT Application	20 Nov 2006	542352/08	05 Jul 2013	5308821	AQUEOUS DISPERSIONS CONTAINING IONOMER RESINS AND RUST-PREVENTIVE IONOMERIC COATINGS MADE THEREFROM
FA1314-MX-PCT	Mexico	PCT Application	20 Nov 2006	MX/A/2008/006408			AQUEOUS DISPERSIONS CONTAINING IONOMER RESINS AND RUST-PREVENTIVE IONOMERIC COATINGS MADE THEREFROM
FA1314-US-NP	United States Of America	National Patent	22 Nov 2005	11/284741	19 Oct 2010	7816458	AQUEOUS DISPERSIONS CONTAINING IONOMER RESINS AND RUST-PREVENTIVE IONOMERIC COATINGS MADE THEREFROM
FA1314-WO-PCT	International Procedure	PCT Application	20 Nov 2006	PCT/US06/44530			AQUEOUS DISPERSIONS CONTAINING IONOMER RESINS AND RUST-PREVENTIVE IONOMERIC COATINGS MADE THEREFROM
IJ0063-AT-EPT	Austria	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET
IJ0063-BE-EPT	Belgium	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET
IJ0063-BG-EPT	Bulgaria	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET
IJ0063-CH-EPT	Switzerland	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
IJ0063-CY-EPT	Cyprus (Republic)	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET
IJ0063-CZ-EPT	Czech Republic	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET
IJ0063-DE-EPT	Germany	Euro-PCT Application	23 Jun 2004	04756104.8	28 Feb 2007	602004005 040.7	NON-AQUEOUS INKJET INK SET
IJ0063-DK-EPT	Denmark	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET
IJ0063-EE-EPT	Estonia	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET
IJ0063-EP-EPT	European Procedure (Patents)	Euro-PCT Application	23 Jun 2004	04756104.8	28 Feb 2007	1636320	NON-AQUEOUS INKJET INK SET
IJ0063-ES-EPT	Spain	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET
IJ0063-FI-EPT	Finland	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET
IJ0063-FR-EPT	France	Euro-PCT Application	23 Jun 2004	04756104.8	28 Feb 2007	1636320	NON-AQUEOUS INKJET INK SET
IJ0063-GB-EPT	United Kingdom	Euro-PCT Application	23 Jun 2004	04756104.8	28 Feb 2007	1636320	NON-AQUEOUS INKJET INK SET
IJ0063-GR-EPT	Greece	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET
IJ0063-HU-EPT	Hungary	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET
IJ0063-IE-EPT	Ireland	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET
IJ0063-IS-EPT	Iceland	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET
IJ0063-IT-EPT	Italy	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET
IJ0063-JP-PCT	Japan	PCT Application	23 Jun 2004	517660/06			NON-AQUEOUS INKJET INK SET
IJ0063-LT-EPT	Lithuania	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET
IJ0063-LU-EPT	Luxembourg	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET
IJ0063-LV-EPT	Latvia	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET
IJ0063-MC-EPT	Monaco	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET
IJ0063-NL-EPT	Netherlands	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET
IJ0063-PL-EPT	Poland	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET
IJ0063-PT-EPT	Portugal	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET
IJ0063-RO-EPT	Romania	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET

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IJ0063-SI-EPT	Slovenia	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET
IJ0063-SK-EPT	Slovakia	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET
IJ0063-TR-EPT	Turkey	Euro-PCT Application	23 Jun 2004	04756104.8			NON-AQUEOUS INKJET INK SET
IJ0063-US-NP	United States Of America	National Patent	20 Aug 2003	10/644323	09 May 2006	7041163	NON-AQUEOUS INKJET INK SET
IJ0063-US-PSP	United States Of America	Provisional Application	26 Jun 2003	60/483516			NON-AQUEOUS INKJET INK SET
IJ0063-WO-PCT	International Procedure	PCT Application	23 Jun 2004	PCT/US04/20418			NON-AQUEOUS INKJET INK SET
PP0006-US-CNT	United States Of America	Continuation	22 Nov 2011	13/302679			SAFETY GLAZINGS WITH IMPROVED WEATHERABILITY
PP0006-US-NP	United States Of America	National Patent	05 Nov 2008	12/265279	20 Dec 2011	8080311	SAFETY GLAZINGS WITH IMPROVED WEATHERABILITY
PP0007-CA-PCT	Canada	PCT Application	31 Oct 2008	2703162	11 Sep 2012	2703162	HIGHLY ABRASION-RESISTANT IONOMER PIPES
PP0007-CN-PCT	China	PCT Application	31 Oct 2008	200880114103.3	20 Aug 2014	200880114103.3	HIGHLY ABRASION-RESISTANT IONOMER PIPES
PP0007-RU-PCT	Russian Federation	PCT Application	31 Oct 2008	2010121926	10 Jun 2013	2483925	HIGHLY ABRASION-RESISTANT IONOMER PIPES
PP0007-US-DIV	United States Of America	National Patent Divisional	29 May 2013	13/904603			HIGHLY ABRASION-RESISTANT IONOMER PIPES
PP0007-US-NP	United States Of America	National Patent	31 Oct 2008	12/262883			HIGHLY ABRASION-RESISTANT IONOMER PIPES
PP0007-US-PSP	United States Of America	Provisional Application	31 Oct 2007	60/984153			HIGHLY ABRASION-RESISTANT IONOMER PIPES
PP0007-WO-PCT	International Procedure	PCT Application	31 Oct 2008	PCT/US08/81959			HIGHLY ABRASION-RESISTANT IONOMER PIPES
PP0009-AU-PCT	Australia	PCT Application	09 Jan 2009	2009204056			POLYESTER COMPOSITION RESISTANT TO HYDROLYSIS
PP0009-CN-PCT	China	PCT Application	09 Jan 2009	200980101931.8			POLYESTER COMPOSITION RESISTANT TO HYDROLYSIS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
PP0009-EP-EPT	European Procedure (Patents)	Euro-PCT Application	09 Jan 2009	09701276.9			POLYESTER COMPOSITION RESISTANT TO HYDROLYSIS
PP0009-JP-PCT	Japan	PCT Application	09 Jan 2009	542356/10			POLYESTER COMPOSITION RESISTANT TO HYDROLYSIS
PP0009-KR-PCT	South Korea / Republic of Korea	PCT Application	09 Jan 2009	10-2010-7017500			POLYESTER COMPOSITION RESISTANT TO HYDROLYSIS
PP0009-US-CIP	United States Of America	Continuation-in-Part	01 Aug 2012	13/564038	09 Sep 2014	8829112	POLYESTER COMPOSITION RESISTANT TO HYDROLYSIS
PP0009-US-NP	United States Of America	National Patent	09 Jan 2009	12/351388			POLYESTER COMPOSITION RESISTANT TO HYDROLYSIS
PP0009-US-PSP	United States Of America	Provisional Application	09 Jan 2008	61/020018			POLYESTER COMPOSITION RESISTANT TO HYDROLYSIS
PP0009-WO-PCT	International Procedure	PCT Application	09 Jan 2009	PCT/US09/30511			POLYESTER COMPOSITION RESISTANT TO HYDROLYSIS
PP0010-US-NP	United States Of America	National Patent	13 Nov 2008	12/270632	31 Aug 2010	7786210	PLASTICIZED POLY(HYDROXYALKANOIC ACID) COMPOSITION
PP0010-US-PSP	United States Of America	Provisional Application	15 Nov 2007	61/003158			PLASTICIZED POLY(HYDROXYALKANOIC ACID) COMPOSITION
PP0010-WO-PCT	International Procedure	PCT Application	13 Nov 2008	PCT/US08/83357			PLASTICIZED POLY(HYDROXYALKANOIC ACID) COMPOSITION
PP0012-JP-PCT	Japan	PCT Application	25 Jun 2009	516641/11			GOLF BALLS CONTAINING IONOMERS AND POLYAMINES OR TERTIARY POLYAMIDES
PP0012-US-CNT	United States Of America	Continuation	24 Feb 2011	13/033875	27 Dec 2011	8084541	GOLF BALLS CONTAINING IONOMERS AND POLYAMINES OR TERTIARY POLYAMIDES
PP0012-US-CNT[1]	United States Of America	Continuation	20 Dec 2011	13/330751	03 Sep 2013	8524820	GOLF BALLS CONTAINING IONOMERS AND POLYAMINES OR TERTIARY POLYAMIDES

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PP0012-US-NP	United States Of America	National Patent	30 Jun 2008	12/215764	10 May 2011	7939602	GOLF BALLS CONTAINING IONOMERS AND POLYAMINES OR TERTIARY POLYAMIDES
PP0012-WO-PCT	International Procedure	PCT Application	25 Jun 2009	PCT/US09/48585			GOLF BALLS CONTAINING IONOMERS AND POLYAMINES OR TERTIARY POLYAMIDES
PP0013-CN-PCT	China	PCT Application	10 Apr 2009	200980113194.3	27 Mar 2013	200980113194.3	ETHYLENE ALKYL ACRYLATE TOUGHENED POLY(HYDROXYALKANOIC ACID) COMPOSITIONS
PP0013-EP-EPT	European Procedure (Patents)	Euro-PCT Application	10 Apr 2009	09731505.5			ETHYLENE ALKYL ACRYLATE TOUGHENED POLY(HYDROXYALKANOIC ACID) COMPOSITIONS
PP0013-JP-PCT	Japan	PCT Application	10 Apr 2009	505099/11			ETHYLENE ALKYL ACRYLATE TOUGHENED POLY(HYDROXYALKANOIC ACID) COMPOSITIONS
PP0013-US-CIP	United States Of America	Continuation-in-Part	14 Apr 2009	12/423523	01 Nov 2011	8048959	ETHYLENE ALKYL ACRYLATE TOUGHENED POLY(HYDROXYALKANOIC ACID) COMPOSITIONS
PP0013-US-PSP	United States Of America	Provisional Application	16 Apr 2008	61/045385			ETHYLENE ALKYL ACRYLATE TOUGHENED POLY(HYDROXYALKANOIC ACID) COMPOSITIONS
PP0013-WO-PCT	International Procedure	PCT Application	10 Apr 2009	PCT/US09/40136			ETHYLENE ALKYL ACRYLATE TOUGHENED POLY(HYDROXYALKANOIC ACID) COMPOSITIONS
PP0015-US-NP	United States Of America	National Patent	01 May 2009	12/434335	24 Apr 2012	8163848	ANTISTATIC POLY(HYDROXYALKANOIC ACID) COMPOSITIONS
PP0015-WO-PCT	International Procedure	PCT Application	03 May 2010	PCT/US10/33372			ANTISTATIC POLY(HYDROXYALKANOIC ACID) COMPOSITIONS
PP0019-AU-PCT	Australia	PCT Application	02 Nov 2009	2009308728	19 May 2016	2009308728	HIGH-CLARITY IONOMER COMPOSITIONS AND ARTICLES COMPRISING THE SAME
PP0019-CN-PCT	China	PCT Application	02 Nov 2009	200980143543.6	07 May 2014	200980143543.6	HIGH-CLARITY IONOMER COMPOSITIONS AND ARTICLES COMPRISING THE SAME
PP0019-EP-EPT	European Procedure (Patents)	Euro-PCT Application	02 Nov 2009	09824211.8			HIGH-CLARITY IONOMER COMPOSITIONS AND ARTICLES COMPRISING THE SAME

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PP0019-JP-PCD	Japan	PCT Application Divisional	02 Jul 2015	2015-133249			HIGH-CLARITY IONOMER COMPOSITIONS AND ARTICLES COMPRISING THE SAME
PP0019-JP-PCT	Japan	PCT Application	02 Nov 2009	534840/11	20 Nov 2015	5840496	HIGH-CLARITY IONOMER COMPOSITIONS AND ARTICLES COMPRISING THE SAME
PP0019-KR-PCT	South Korea / Republic of Korea	PCT Application	02 Nov 2009	10-2011-7012083	14 Jul 2016	10-1641397	HIGH-CLARITY IONOMER COMPOSITIONS AND ARTICLES COMPRISING THE SAME
PP0019-US-NP	United States Of America	National Patent	02 Nov 2009	12/610678	19 Mar 2013	8399096	HIGH-CLARITY IONOMER COMPOSITIONS AND ARTICLES COMPRISING THE SAME
PP0019-US-PSP	United States Of America	Provisional Application	31 Oct 2008	61/110302			HIGH-CLARITY IONOMER COMPOSITIONS AND ARTICLES COMPRISING THE SAME
PP0019-US-PSP[1]	United States Of America	Provisional Application	25 Nov 2008	61/117645			HIGH-CLARITY IONOMER COMPOSITIONS AND ARTICLES COMPRISING THE SAME
PP0019-WO-PCT	International Procedure	PCT Application	02 Nov 2009	PCT/US09/62927			HIGH-CLARITY IONOMER COMPOSITIONS AND ARTICLES COMPRISING THE SAME
PP0020-CN-PCT	China	PCT Application	17 Dec 2008	2008801211 97.7	08 Oct 2014	200801211 97.7	HIGHLY FLAME RETARDANT PANELS
PP0020-DE-EPT	Germany	Euro-PCT Application	17 Dec 2008	08862736.9	23 Jan 2013	602008021 943.7	HIGHLY FLAME RETARDANT PANELS
PP0020-EP-EPT	European Procedure (Patents)	Euro-PCT Application	17 Dec 2008	08862736.9	23 Jan 2013	2231393	HIGHLY FLAME RETARDANT PANELS
PP0020-FR-EPT	France	Euro-PCT Application	17 Dec 2008	08862736.9	23 Jan 2013	2231393	HIGHLY FLAME RETARDANT PANELS
PP0020-GB-EPT	United Kingdom	Euro-PCT Application	17 Dec 2008	08862736.9	23 Jan 2013	2231393	HIGHLY FLAME RETARDANT PANELS
PP0020-JP-PCT	Japan	PCT Application	17 Dec 2008	539717/10	24 Oct 2014	5635413	HIGHLY FLAME RETARDANT PANELS
PP0020-US-NP	United States Of America	National Patent	10 Dec 2008	12/331896	01 Nov 2011	8048519	HIGHLY FLAME RETARDANT PANELS
PP0020-US-PSP	United States Of America	Provisional Application	17 Dec 2007	61/014111			HIGHLY FLAME RETARDANT PANELS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
PP0020-WO-PCT	International Procedure	PCT Application	17 Dec 2008	PCT/US08/87065			HIGHLY FLAME RETARDANT PANELS
PP0023-CN-PCT	China	PCT Application	23 Nov 2009	200980146247.1	29 Jun 2016	200980146247.1	LAMINAR ARTICLES WITH GOOD HYDROCARBON BARRIER
PP0023-DE-EPT	Germany	Euro-PCT Application	23 Nov 2009	09760681.8	18 Oct 2017	602009048926.7	LAMINAR ARTICLES WITH GOOD HYDROCARBON BARRIER
PP0023-EP-EPT	European Procedure (Patents)	Euro-PCT Application	23 Nov 2009	09760681.8	18 Oct 2017	2355980	LAMINAR ARTICLES WITH GOOD HYDROCARBON BARRIER
PP0023-FR-EPT	France	Euro-PCT Application	23 Nov 2009	09760681.8	18 Oct 2017	2355980	LAMINAR ARTICLES WITH GOOD HYDROCARBON BARRIER
PP0023-GB-EPT	United Kingdom	Euro-PCT Application	23 Nov 2009	09760681.8	18 Oct 2017	2355980	LAMINAR ARTICLES WITH GOOD HYDROCARBON BARRIER
PP0023-JP-PCT	Japan	PCT Application	23 Nov 2009	537677/11	14 Nov 2014	5646500	LAMINAR ARTICLES WITH GOOD HYDROCARBON BARRIER
PP0023-KR-PCT	South Korea / Republic of Korea	PCT Application	23 Nov 2009	10-2011-7014135			LAMINAR ARTICLES WITH GOOD HYDROCARBON BARRIER
PP0023-US-DIV	United States Of America	National Patent Divisional	30 Jul 2013	13/953868	27 Jun 2017	9688848	LAMINAR ARTICLES WITH GOOD HYDROCARBON BARRIER
PP0023-US-NP	United States Of America	National Patent	23 Nov 2009	12/624229	20 Aug 2013	8512838	LAMINAR ARTICLES WITH GOOD HYDROCARBON BARRIER
PP0023-US-PSP	United States Of America	Provisional Application	21 Nov 2008	61/116783			LAMINAR ARTICLES WITH GOOD HYDROCARBON BARRIER
PP0023-WO-PCT	International Procedure	PCT Application	23 Nov 2009	PCT/US09/65485			LAMINAR ARTICLES WITH GOOD HYDROCARBON BARRIER
PP0028-CZ-EPT	Czech Republic	Euro-PCT Application	19 Dec 2008	08866378.6	6 Mar 2019	2222790	THERMOPLASTIC POLYMER ELASTIC MEMBRANES FOR HIGH PERFORMANCE BITUMINOUS MIXTURES
PP0028-DE-EPT	Germany	Euro-PCT Application	19 Dec 2008	08866378.6	6 Mar 2019	602008059290.1	THERMOPLASTIC POLYMER ELASTIC MEMBRANES FOR HIGH PERFORMANCE BITUMINOUS MIXTURES

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
PP0028-EP-EPT	European Procedure (Patents)	Euro-PCT Application	19 Dec 2008	08866378.6	6 Mar 2019	2222790	THERMOPLASTIC POLYMER ELASTIC MEMBRANES FOR HIGH PERFORMANCE BITUMINOUS MIXTURES
PP0028-FR-EPT	France	Euro-PCT Application	19 Dec 2008	08866378.6	6 Mar 2019	2222790	THERMOPLASTIC POLYMER ELASTIC MEMBRANES FOR HIGH PERFORMANCE BITUMINOUS MIXTURES
PP0028-GB-EPT	United Kingdom	Euro-PCT Application	19 Dec 2008	08866378.6	6 Mar 2019	2222790	THERMOPLASTIC POLYMER ELASTIC MEMBRANES FOR HIGH PERFORMANCE BITUMINOUS MIXTURES
PP0028-US-NP	United States Of America	National Patent	19 Dec 2008	12/339762	23 Nov 2010	7838575	THERMOPLASTIC POLYMER ELASTIC MEMBRANES FOR HIGH PERFORMANCE BITUMINOUS MIXTURES
PP0028-US-PSP	United States Of America	Provisional Application	20 Dec 2007	61/008472			THERMOPLASTIC POLYMER ELASTIC MEMBRANES FOR HIGH PERFORMANCE BITUMINOUS MIXTURES
PP0028-WO-PCT	International Procedure	PCT Application	19 Dec 2008	PCT/US08/87656			THERMOPLASTIC POLYMER ELASTIC MEMBRANES FOR HIGH PERFORMANCE BITUMINOUS MIXTURES
PP0030-US-NP	United States Of America	National Patent	09 Sep 2008	12/207258	30 Jul 2013	8497326	ANTISTATIC IONOMER COMPOSITION AND ARTICLES THEREWITH
PP0030-WO-PCT	International Procedure	PCT Application	09 Sep 2009	PCT/US09/56337			ANTISTATIC IONOMER COMPOSITION AND ARTICLES THEREWITH
PP0031-CN-PCT	China	PCT Application	10 Feb 2009	200980104791.X			COMPOSITIONS AND STRUCTURES HAVING TAILORED WATER VAPOR TRANSMISSION
PP0031-DE-EPT	Germany	Euro-PCT Application	10 Feb 2009	09709885.9	30 Aug 2017	602009048039.1	COMPOSITIONS AND STRUCTURES HAVING TAILORED WATER VAPOR TRANSMISSION
PP0031-EP-EPT	European Procedure (Patents)	Euro-PCT Application	10 Feb 2009	09709885.9	30 Aug 2017	2242799	COMPOSITIONS AND STRUCTURES HAVING TAILORED WATER VAPOR TRANSMISSION

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
PP0031-FR-EPT	France	Euro-PCT Application	10 Feb 2009	09709885.9	30 Aug 2017	2242799	COMPOSITIONS AND STRUCTURES HAVING TAILORED WATER VAPOR TRANSMISSION
PP0031-GB-EPT	United Kingdom	Euro-PCT Application	10 Feb 2009	09709885.9	30 Aug 2017	2242799	COMPOSITIONS AND STRUCTURES HAVING TAILORED WATER VAPOR TRANSMISSION
PP0031-JP-PCT	Japan	PCT Application	10 Feb 2009	546868/10			COMPOSITIONS AND STRUCTURES HAVING TAILORED WATER VAPOR TRANSMISSION
PP0031-US-NP	United States Of America	National Patent	11 Feb 2008	12/029116	07 Oct 2014	8852749	COMPOSITIONS AND STRUCTURES HAVING TAILORED WATER VAPOR TRANSMISSION
PP0031-WO-PCT	International Procedure	PCT Application	10 Feb 2009	PCT/US09/33634			COMPOSITIONS AND STRUCTURES HAVING TAILORED WATER VAPOR TRANSMISSION
PP0032-CN-PCT	China	PCT Application	01 Jun 2009	200980120296.8	07 May 2014	200980120296.8	SOLAR CELL MODULE HAVING A LOW HAZE ENCAPSULANT LAYER
PP0032-EP-EPT	European Procedure (Patents)	Euro-PCT Application	01 Jun 2009	09759161.4			SOLAR CELL MODULE HAVING A LOW HAZE ENCAPSULANT LAYER
PP0032-IN-PCT	India	PCT Application	01 Jun 2009	9312/DELN P/2010			SOLAR CELL MODULE HAVING A LOW HAZE ENCAPSULANT LAYER
PP0032-JP-PCD	Japan	PCT Application Divisional	01 Jun 2009	2014/143070			SOLAR CELL MODULE HAVING A LOW HAZE ENCAPSULANT LAYER
PP0032-JP-PCT	Japan	PCT Application	01 Jun 2009	512558/11			SOLAR CELL MODULE HAVING A LOW HAZE ENCAPSULANT LAYER
PP0032-KR-PCT	South Korea / Republic of Korea	PCT Application	01 Jun 2009	10-2010-7029678	17 May 2016	10-1623603	SOLAR CELL MODULE HAVING A LOW HAZE ENCAPSULANT LAYER
PP0032-US-NP	United States Of America	National Patent	01 Jun 2009	12/475776	21 May 2013	8445776	SOLAR CELL MODULE HAVING A LOW HAZE ENCAPSULANT LAYER
PP0032-US-PSP	United States Of America	Provisional Application	02 Jun 2008	61/130747			SOLAR CELL MODULE HAVING A LOW HAZE ENCAPSULANT LAYER
PP0032-WO-PCT	International Procedure	PCT Application	01 Jun 2009	PCT/US09/45806			SOLAR CELL MODULE HAVING A LOW HAZE ENCAPSULANT LAYER

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PP0036-BR-PCT	Brazil	PCT Application	02 Nov 2009	PI0914353.0			HIGH CLARITY LAMINATED ARTICLES COMPRISING AN IONOMER INTERLAYER
PP0036-DE-EPT	Germany	Euro-PCT Application	02 Nov 2009	09824212.6	03 Aug 2016	602009040 144.0	HIGH CLARITY LAMINATED ARTICLES COMPRISING AN IONOMER INTERLAYER
PP0036-EP-EPT	European Procedure (Patents)	Euro-PCT Application	02 Nov 2009	09824212.6	03 Aug 2016	2342241	HIGH CLARITY LAMINATED ARTICLES COMPRISING AN IONOMER INTERLAYER
PP0036-FR-EPT	France	Euro-PCT Application	02 Nov 2009	09824212.6	03 Aug 2016	2342241	HIGH CLARITY LAMINATED ARTICLES COMPRISING AN IONOMER INTERLAYER
PP0036-GB-EPT	United Kingdom	Euro-PCT Application	02 Nov 2009	09824212.6	03 Aug 2016	2342241	HIGH CLARITY LAMINATED ARTICLES COMPRISING AN IONOMER INTERLAYER
PP0036-IT-EPT	Italy	Euro-PCT Application	02 Nov 2009	09824212.6			HIGH CLARITY LAMINATED ARTICLES COMPRISING AN IONOMER INTERLAYER
PP0036-MX-PCT	Mexico	PCT Application	02 Nov 2009	MX/A/2011/004485	22 Jul 2014	322159	HIGH CLARITY LAMINATED ARTICLES COMPRISING AN IONOMER INTERLAYER
PP0036-US-NP	United States Of America	National Patent	02 Nov 2009	12/610688	19 Mar 2013	8399097	HIGH CLARITY LAMINATED ARTICLES COMPRISING AN IONOMER INTERLAYER
PP0036-US-PSP	United States Of America	Provisional Application	31 Oct 2008	61/110480			HIGH CLARITY LAMINATED ARTICLES COMPRISING AN IONOMER INTERLAYER
PP0036-WO-PCT	International Procedure	PCT Application	02 Nov 2009	PCT/US09/62946			HIGH CLARITY LAMINATED ARTICLES COMPRISING AN IONOMER INTERLAYER
PP0038-CN-PCT	China	PCT Application	02 Nov 2009	2009801435 42.1	17 Dec 2014	200980143 542.1	SOLAR CELL MODULES COMPRISING LOW HAZE ENCAPSULANTS
PP0038-EP-EPT	European Procedure (Patents)	Euro-PCT Application	02 Nov 2009	09744892.2			SOLAR CELL MODULES COMPRISING LOW HAZE ENCAPSULANTS
PP0038-IN-PCT	India	PCT Application	02 Nov 2009	3428/DELN P/2011			SOLAR CELL MODULES COMPRISING LOW HAZE ENCAPSULANTS

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PP0038-JP-PCD	Japan	PCT Application Divisional	09 Jul 2015	2015-137938	10 Feb 2017	6087999	SOLAR CELL MODULES COMPRISING LOW HAZE ENCAPSULANTS
PP0038-JP-PCT	Japan	PCT Application	02 Nov 2009	534839/11	20 Jan 2017	6076598	SOLAR CELL MODULES COMPRISING LOW HAZE ENCAPSULANTS
PP0038-US-NP	United States Of America	National Patent	02 Nov 2009	12/610431	19 Mar 2013	8399095	SOLAR CELL MODULES COMPRISING LOW HAZE ENCAPSULANTS
PP0038-US-PSP	United States Of America	Provisional Application	31 Oct 2008	61/110486			SOLAR CELL MODULES COMPRISING LOW HAZE ENCAPSULANTS
PP0038-WO-PCT	International Procedure	PCT Application	02 Nov 2009	PCT/US09/62919			SOLAR CELL MODULES COMPRISING LOW HAZE ENCAPSULANTS
PP0040-BR-PCT	Brazil	PCT Application	01 Jun 2009	PI0909612.4			INJECTION MOLDED ARTICLES COMPRISING IONOMER COMPOSITIONS
PP0040-CN-PCT	China	PCT Application	01 Jun 2009	200980120018.2	16 Sep 2015	200980120018.2	INJECTION MOLDED ARTICLES COMPRISING IONOMER COMPOSITIONS
PP0040-DE-EPT	Germany	Euro-PCT Application	01 Jun 2009	09770675.8	28 Nov 2012	602009011576.6	INJECTION MOLDED ARTICLES COMPRISING IONOMER COMPOSITIONS
PP0040-EP-EPT	European Procedure (Patents)	Euro-PCT Application	01 Jun 2009	09770675.8	28 Nov 2012	2288499	INJECTION MOLDED ARTICLES COMPRISING IONOMER COMPOSITIONS
PP0040-FR-EPT	France	Euro-PCT Application	01 Jun 2009	09770675.8	28 Nov 2012	2288499	INJECTION MOLDED ARTICLES COMPRISING IONOMER COMPOSITIONS
PP0040-GB-EPT	United Kingdom	Euro-PCT Application	01 Jun 2009	09770675.8	28 Nov 2012	2288499	INJECTION MOLDED ARTICLES COMPRISING IONOMER COMPOSITIONS
PP0040-IT-EPT	Italy	Euro-PCT Application	01 Jun 2009	09770675.8			INJECTION MOLDED ARTICLES COMPRISING IONOMER COMPOSITIONS
PP0040-JP-PCT	Japan	PCT Application	01 Jun 2009	511891/11	28 Feb 2014	5485266	INJECTION MOLDED ARTICLES COMPRISING IONOMER COMPOSITIONS
PP0040-KR-PCT	South Korea / Republic of Korea	PCT Application	01 Jun 2009	10-2010-7029477			INJECTION MOLDED ARTICLES COMPRISING IONOMER COMPOSITIONS
PP0040-US-NP	United States Of America	National Patent	01 Jun 2009	12/475737			INJECTION MOLDED ARTICLES COMPRISING IONOMER COMPOSITIONS
PP0040-US-PSP	United States Of America	Provisional Application	30 May 2008	61/130382			INJECTION MOLDED ARTICLES COMPRISING IONOMER COMPOSITIONS

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PP0040-WO-PCT	International Procedure	PCT Application	01 Jun 2009	PCT/US09/45814			INJECTION MOLDED ARTICLES COMPRISING IONOMER COMPOSITIONS
PP0043-CN-PCT	China	PCT Application	20 May 2009	PCT/US09/44642			MODIFIER FOR POLYCARBONATE/ACRYLONITRILE-BUTADIENE-STYRENE BLENDS
PP0043-EP-EPT	European Procedure (Patents)	Euro-PCT Application	20 May 2009	09751451.7			MODIFIER FOR POLYCARBONATE/ACRYLONITRILE-BUTADIENE-STYRENE BLENDS
PP0043-JP-PCT	Japan	PCT Application	20 May 2009	PCT/US09/44642			MODIFIER FOR POLYCARBONATE/ACRYLONITRILE-BUTADIENE-STYRENE BLENDS
PP0043-US-NP	United States Of America	National Patent	20 May 2009	12/469216	01 Nov 2011	8048957	MODIFIER FOR POLYCARBONATE/ACRYLONITRILE-BUTADIENE-STYRENE BLENDS
PP0043-US-PSP	United States Of America	Provisional Application	21 May 2008	61/054838			MODIFIER FOR POLYCARBONATE/ACRYLONITRILE-BUTADIENE-STYRENE BLENDS
PP0043-WO-PCT	International Procedure	PCT Application	20 May 2009	PCT/US09/44642			MODIFIER FOR POLYCARBONATE/ACRYLONITRILE-BUTADIENE-STYRENE BLENDS
PP0045-AU-PCT	Australia	PCT Application	08 May 2009	2009244157			POLY(HYDROXYALKANOIC ACID) AND THERMOFORMED ARTICLES
PP0045-CN-PCT	China	PCT Application	08 May 2009	200980116454.2			POLY(HYDROXYALKANOIC ACID) AND THERMOFORMED ARTICLES
PP0045-EP-EPT	European Procedure (Patents)	Euro-PCT Application	08 May 2009	09743716.4			POLY(HYDROXYALKANOIC ACID) AND THERMOFORMED ARTICLES
PP0045-IN-PCT	India	PCT Application	08 May 2009	7794/DELNP/2010			POLY(HYDROXYALKANOIC ACID) AND THERMOFORMED ARTICLES
PP0045-JP-PCT	Japan	PCT Application	08 May 2009	508691/11			POLY(HYDROXYALKANOIC ACID) AND THERMOFORMED ARTICLES

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PP0045-US-NP	United States Of America	National Patent	06 May 2009	12/436310	07 Feb 2012	8110138	POLY(HYDROXYALKANOIC ACID) AND THERMOFORMED ARTICLES
PP0045-US-PSP	United States Of America	Provisional Application	08 May 2008	61/051541			POLY(HYDROXYALKANOIC ACID) AND THERMOFORMED ARTICLES
PP0045-WO-PCT	International Procedure	PCT Application	08 May 2009	PCT/US09/43218			POLY(HYDROXYALKANOIC ACID) AND THERMOFORMED ARTICLES
PP0048-CN-PCT	China	PCT Application	02 Nov 2009	200980153268.6	27 Nov 2013	200980153268.6	SOLAR CELL MODULES COMPRISING ENCAPSULANT SHEETS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE
PP0048-DE-EPT	Germany	Euro-PCT Application	02 Nov 2009	09749281.3	07 Sep 2016	602009040971.9	SOLAR CELL MODULES COMPRISING ENCAPSULANT SHEETS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE
PP0048-EP-EPT	European Procedure (Patents)	Euro-PCT Application	02 Nov 2009	09749281.3	07 Sep 2016	2374156	SOLAR CELL MODULES COMPRISING ENCAPSULANT SHEETS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE
PP0048-FR-EPT	France	Euro-PCT Application	02 Nov 2009	09749281.3	07 Sep 2016	2374156	SOLAR CELL MODULES COMPRISING ENCAPSULANT SHEETS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE
PP0048-GB-EPT	United Kingdom	Euro-PCT Application	02 Nov 2009	09749281.3	07 Sep 2016	2374156	SOLAR CELL MODULES COMPRISING ENCAPSULANT SHEETS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE
PP0048-IN-PCT	India	PCT Application	02 Nov 2009	4166/DELNP/2011			SOLAR CELL MODULES COMPRISING ENCAPSULANT SHEETS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE

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PP0048-JP-PCD	Japan	PCT Application Divisional	07 Nov 2014	2014-227390	17 Feb 2017	6090865	SOLAR CELL MODULES COMPRISING ENCAPSULANT SHEETS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE
PP0048-JP-PCT	Japan	PCT Application	02 Nov 2009	2011-544431	12 Aug 2016	5984241	SOLAR CELL MODULES COMPRISING ENCAPSULANT SHEETS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE
PP0048-KR-PCT	South Korea / Republic of Korea	PCT Application	02 Nov 2009	10-2011-7017799	03 Jun 2016	10-1629532	SOLAR CELL MODULES COMPRISING ENCAPSULANT SHEETS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE
PP0048-US-NP	United States Of America	National Patent	02 Nov 2009	12/610435	19 Mar 2013	8399081	SOLAR CELL MODULES COMPRISING ENCAPSULANT SHEETS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE
PP0048-US-PSP	United States Of America	Provisional Application	31 Dec 2008	61/141752			SOLAR CELL MODULES COMPRISING ENCAPSULANT SHEETS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE
PP0048-WO-PCT	International Procedure	PCT Application	02 Nov 2009	PCT/US09/62921			SOLAR CELL MODULES COMPRISING ENCAPSULANT SHEETS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE
PP0051-AU-PCT	Australia	PCT Application	23 Nov 2009	2009316372			LAMINATED ARTICLES COMPRISING A SHEET OF A BLEND OF ETHYLENE COPOLYMERS
PP0051-BE-EPT	Belgium	Euro-PCT Application	23 Nov 2009	09756934.7	29 Aug 2018	2358526	LAMINATED ARTICLES COMPRISING A SHEET OF A BLEND OF ETHYLENE COPOLYMERS
PP0051-CN-PCT	China	PCT Application	23 Nov 2009	200980147055.2			LAMINATED ARTICLES COMPRISING A SHEET OF A BLEND OF ETHYLENE COPOLYMERS

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PP0051-DE-EPT	Germany	Euro-PCT Application	23 Nov 2009	09756934.7	29 Aug 2018	602009054 172.2	LAMINATED ARTICLES COMPRISING A SHEET OF A BLEND OF ETHYLENE COPOLYMERS
PP0051-EP-EPT	European Procedure (Patents)	Euro-PCT Application	23 Nov 2009	09756934.7	29 Aug 2018	2358526	LAMINATED ARTICLES COMPRISING A SHEET OF A BLEND OF ETHYLENE COPOLYMERS
PP0051-FR-EPT	France	Euro-PCT Application	23 Nov 2009	09756934.7	29 Aug 2018	2358526	LAMINATED ARTICLES COMPRISING A SHEET OF A BLEND OF ETHYLENE COPOLYMERS
PP0051-GB-EPT	United Kingdom	Euro-PCT Application	23 Nov 2009	09756934.7	29 Aug 2018	2358526	LAMINATED ARTICLES COMPRISING A SHEET OF A BLEND OF ETHYLENE COPOLYMERS
PP0051-JP-PCT	Japan	PCT Application	23 Nov 2009	537681/11	25 Apr 2014	5529882	LAMINATED ARTICLES COMPRISING A SHEET OF A BLEND OF ETHYLENE COPOLYMERS
PP0051-US-NP	United States Of America	National Patent	24 Nov 2008	12/276822	27 Dec 2011	8084129	LAMINATED ARTICLES COMPRISING A SHEET OF A BLEND OF ETHYLENE COPOLYMERS
PP0051-WO-PCT	International Procedure	PCT Application	23 Nov 2009	PCT/US09/65501			LAMINATED ARTICLES COMPRISING A SHEET OF A BLEND OF ETHYLENE COPOLYMERS
PP0052-BR-PCT	Brazil	PCT Application	02 Nov 2009	PI0918712.0			LAMINATES COMPRISING IONOMER INTERLAYERS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE
PP0052-DE-EPT	Germany	Euro-PCT Application	02 Nov 2009	09836576.0	29 Jul 2015	602009032 594.9	LAMINATES COMPRISING IONOMER INTERLAYERS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE
PP0052-EP-EPT	European Procedure (Patents)	Euro-PCT Application	02 Nov 2009	09836576.0	29 Jul 2015	2376547	LAMINATES COMPRISING IONOMER INTERLAYERS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE
PP0052-FR-EPT	France	Euro-PCT Application	02 Nov 2009	09836576.0	29 Jul 2015	2376547	LAMINATES COMPRISING IONOMER INTERLAYERS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
PP0052-GB-EPT	United Kingdom	Euro-PCT Application	02 Nov 2009	09836576.0	29 Jul 2015	2376547	LAMINATES COMPRISING IONOMER INTERLAYERS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE
PP0052-IT-EPT	Italy	Euro-PCT Application	02 Nov 2009	09836576.0	29 Jul 2015	502015000 062428	LAMINATES COMPRISING IONOMER INTERLAYERS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE
PP0052-MX-PCT	Mexico	PCT Application	02 Nov 2009	MX/a/2011/ 006996	13 Oct 2014	324406	LAMINATES COMPRISING IONOMER INTERLAYERS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE
PP0052-US-NP	United States Of America	National Patent	02 Nov 2009	12/610701	19 Mar 2013	8399098	LAMINATES COMPRISING IONOMER INTERLAYERS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE
PP0052-US-PSP	United States Of America	Provisional Application	31 Dec 2008	61/141836			LAMINATES COMPRISING IONOMER INTERLAYERS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE
PP0052-WO-PCT	International Procedure	PCT Application	02 Nov 2009	PCT/US09/6 2930			LAMINATES COMPRISING IONOMER INTERLAYERS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE
PP0053-US-NP	United States Of America	National Patent	26 Aug 2008	12/198650	15 Nov 2011	8057872	GAS-PERMEABLE MEMBRANES
PP0053-WO-PCT	International Procedure	PCT Application	24 Aug 2009	PCT/US09/5 4764			GAS-PERMEABLE MEMBRANES
PP0054-CN-PCT	China	PCT Application	24 Nov 2009	2009801535 73.5	11 Sep 2013	200980153 573.5	SOLAR CELL MODULES COMPRISING AN ENCAPSULANT SHEET OF A BLEND OF ETHYLENE COPOLYMERS
PP0054-EP-EPT	European Procedure (Patents)	Euro-PCT Application	24 Nov 2009	09756938.8			SOLAR CELL MODULES COMPRISING AN ENCAPSULANT SHEET OF A BLEND OF ETHYLENE COPOLYMERS
PP0054-IN-PCT	India	PCT Application	24 Nov 2009	4715/DELN P/2011			SOLAR CELL MODULES COMPRISING AN ENCAPSULANT SHEET OF A BLEND OF ETHYLENE COPOLYMERS

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PP0054-JP-PCT	Japan	PCT Application	24 Nov 2009	537693/11			SOLAR CELL MODULES COMPRISING AN ENCAPSULANT SHEET OF A BLEND OF ETHYLENE COPOLYMERS
PP0054-KR-PCT	South Korea / Republic of Korea	PCT Application	24 Nov 2009	10-2011-7014482	15 Jan 2013	1224713	SOLAR CELL MODULES COMPRISING AN ENCAPSULANT SHEET OF A BLEND OF ETHYLENE COPOLYMERS
PP0054-US-NP	United States Of America	National Patent	24 Nov 2008	12/276846	20 Dec 2011	8080727	SOLAR CELL MODULES COMPRISING AN ENCAPSULANT SHEET OF A BLEND OF ETHYLENE COPOLYMERS
PP0054-WO-PCT	International Procedure	PCT Application	24 Nov 2009	PCT/US09/65595			SOLAR CELL MODULES COMPRISING AN ENCAPSULANT SHEET OF A BLEND OF ETHYLENE COPOLYMERS
PP0055-AU-PCT	Australia	PCT Application	02 Nov 2009	2009333797	27 Aug 2015	2009333797	IONOMER COMPOSITIONS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE AND ARTICLES COMPRISING THE SAME
PP0055-BR-PCT	Brazil	PCT Application	02 Nov 2009	PI0918690.5			IONOMER COMPOSITIONS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE AND ARTICLES COMPRISING THE SAME
PP0055-CN-PCD	China	PCT Application Divisional	31 Mar 2017	201710206839.4			IONOMER COMPOSITIONS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE AND ARTICLES COMPRISING THE SAME
PP0055-CN-PCT	China	PCT Application	02 Nov 2009	200980157246.7			IONOMER COMPOSITIONS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE AND ARTICLES COMPRISING THE SAME
PP0055-EP-EPT	European Procedure (Patents)	Euro-PCT Application	02 Nov 2009	09836577.8			IONOMER COMPOSITIONS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE AND ARTICLES COMPRISING THE SAME

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PP0055-JP-PCT	Japan	PCT Application	02 Nov 2009	2011544432	01 Aug 2014	5587336	IONOMER COMPOSITIONS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE AND ARTICLES COMPRISING THE SAME
PP0055-KR-PCT	South Korea / Republic of Korea	PCT Application	02 Nov 2009	10-2011-7017800	02 Jan 2017	10-1693902	IONOMER COMPOSITIONS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE AND ARTICLES COMPRISING THE SAME
PP0055-US-NP	United States Of America	National Patent	02 Nov 2009	12/610881	18 Dec 2012	8334033	IONOMER COMPOSITIONS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE AND ARTICLES COMPRISING THE SAME
PP0055-US-PSP	United States Of America	Provisional Application	31 Dec 2008	61/141940			IONOMER COMPOSITIONS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE AND ARTICLES COMPRISING THE SAME
PP0055-WO-PCT	International Procedure	PCT Application	02 Nov 2009	PCT/US09/62932			IONOMER COMPOSITIONS WITH LOW HAZE AND HIGH MOISTURE RESISTANCE AND ARTICLES COMPRISING THE SAME
PP0069-AU-PCT	Australia	PCT Application	30 Oct 2009	2009308737	26 Nov 2015	2009308737	HIGHLY ABRASION-RESISTANT GRAFTED POLYOLEFIN PIPE
PP0069-CA-PCT	Canada	PCT Application	30 Oct 2009	2736439	24 Dec 2013	2736439	HIGHLY ABRASION-RESISTANT GRAFTED POLYOLEFIN PIPE
PP0069-CL-PCT	Chile	PCT Application	30 Oct 2009	958-2011			HIGHLY ABRASION-RESISTANT GRAFTED POLYOLEFIN PIPE
PP0069-US-CIP	United States Of America	Continuation-in-Part	27 Jun 2012	13/534593	20 May 2014	8728600	HIGHLY ABRASION-RESISTANT GRAFTED POLYOLEFIN PIPE
PP0069-US-DIV	United States Of America	National Patent Divisional	27 Jun 2012	13534058	30 Jul 2013	8497005	HIGHLY ABRASION-RESISTANT GRAFTED POLYOLEFIN PIPE
PP0069-US-DIV[2]	United States Of America	National Patent Divisional	05 Apr 2013	13/857877	17 Jun 2014	8753472	HIGHLY ABRASION-RESISTANT GRAFTED POLYOLEFIN PIPE

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PP0069-US-NP	United States Of America	National Patent	31 Oct 2008	12/263161			HIGHLY ABRASION-RESISTANT GRAFTED POLYOLEFIN PIPE
PP0069-WO-PCT	International Procedure	PCT Application	30 Oct 2009	PCT/US09/62756			HIGHLY ABRASION-RESISTANT GRAFTED POLYOLEFIN PIPE
PP0069-ZA-PCT	South Africa	PCT Application	30 Oct 2009	2011/01652	27 Jun 2012	2011/01652	HIGHLY ABRASION-RESISTANT GRAFTED POLYOLEFIN PIPE
PP0070-AU-PCT	Australia	PCT Application	30 Oct 2009	2009308805	19 Nov 2015	2009308805	HIGHLY ABRASION-RESISTANT POLYOLEFIN PIPE
PP0070-CA-PCT	Canada	PCT Application	30 Oct 2009	2736966	06 Aug 2013	2736966	HIGHLY ABRASION-RESISTANT POLYOLEFIN PIPE
PP0070-CL-PCT	Chile	PCT Application	30 Oct 2009	959-2011	28 Sep 2017	55242	HIGHLY ABRASION-RESISTANT POLYOLEFIN PIPE
PP0070-US-CNT	United States Of America	Continuation	04 Oct 2016	15/284665			HIGHLY ABRASION-RESISTANT POLYOLEFIN PIPE
PP0070-US-NP	United States Of America	National Patent	02 Nov 2009	12/610886	08 Nov 2016	9488310	HIGHLY ABRASION-RESISTANT POLYOLEFIN PIPE
PP0070-US-PSP	United States Of America	Provisional Application	31 Oct 2008	61/110424			HIGHLY ABRASION-RESISTANT POLYOLEFIN PIPE
PP0070-WO-PCT	International Procedure	PCT Application	30 Oct 2009	PCT/US09/62707			HIGHLY ABRASION-RESISTANT POLYOLEFIN PIPE
PP0070-ZA-PCT	South Africa	PCT Application	30 Oct 2009	2011/01656	30 May 2012	2011/01656	HIGHLY ABRASION-RESISTANT POLYOLEFIN PIPE
PP0081-CN-PCT	China	PCT Application	22 Dec 2010	201080059103.5			METHOD FOR INCREASING MELT FLOW OF A BIMODAL IONOMER COMPOSITION
PP0081-EP-EPT	European Procedure (Patents)	Euro-PCT Application	22 Dec 2010	10843567.8			METHOD FOR INCREASING MELT FLOW OF A BIMODAL IONOMER COMPOSITION
PP0081-JP-PCT	Japan	PCT Application	22 Dec 2010	546180/12			METHOD FOR INCREASING MELT FLOW OF A BIMODAL IONOMER COMPOSITION
PP0081-KR-PCT	South Korea / Republic of Korea	PCT Application	22 Dec 2010	10-2012-7019197			METHOD FOR INCREASING MELT FLOW OF A BIMODAL IONOMER COMPOSITION

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PP0081-US-NP	United States Of America	National Patent	22 Dec 2009	12/644175	02 Apr 2013	8410219	METHOD FOR INCREASING MELT FLOW OF A BIMODAL IONOMER COMPOSITION
PP0081-WO-PCT	International Procedure	PCT Application	22 Dec 2010	PCT/US10/61724			METHOD FOR INCREASING MELT FLOW OF A BIMODAL IONOMER COMPOSITION
PP0084-AU-PCT	Australia	PCT Application	02 Nov 2009	2009333719	29 Jan 2015	2009333719	HIGH-CLARITY BLENDED IONOMER COMPOSITIONS AND ARTICLES COMPRISING THE SAME
PP0084-BR-PCT	Brazil	PCT Application	02 Nov 2009	PI0918686.7			HIGH-CLARITY BLENDED IONOMER COMPOSITIONS AND ARTICLES COMPRISING THE SAME
PP0084-CN-PCT	China	PCT Application	02 Nov 2009	200980157323.9	18 Mar 2015	200980157323.9	HIGH-CLARITY BLENDED IONOMER COMPOSITIONS AND ARTICLES COMPRISING THE SAME
PP0084-DE-EPT	Germany	Euro-PCT Application	02 Nov 2009	09836578.6	25 Dec 2013	602009021061.0	HIGH-CLARITY BLENDED IONOMER COMPOSITIONS AND ARTICLES COMPRISING THE SAME
PP0084-EP-EPT	European Procedure (Patents)	Euro-PCT Application	02 Nov 2009	09836578.6	25 Dec 2013	2376549	HIGH-CLARITY BLENDED IONOMER COMPOSITIONS AND ARTICLES COMPRISING THE SAME
PP0084-FR-EPT	France	Euro-PCT Application	02 Nov 2009	09836578.6	25 Dec 2013	2376549	HIGH-CLARITY BLENDED IONOMER COMPOSITIONS AND ARTICLES COMPRISING THE SAME
PP0084-GB-EPT	United Kingdom	Euro-PCT Application	02 Nov 2009	09836578.6	25 Dec 2013	2376549	HIGH-CLARITY BLENDED IONOMER COMPOSITIONS AND ARTICLES COMPRISING THE SAME
PP0084-IT-EPT	Italy	Euro-PCT Application	02 Nov 2009	09836578.6	25 Dec 2013	2376549	HIGH-CLARITY BLENDED IONOMER COMPOSITIONS AND ARTICLES COMPRISING THE SAME
PP0084-JP-PCT	Japan	PCT Application	02 Nov 2009	2011-544433	13 Mar 2015	5712141	HIGH-CLARITY BLENDED IONOMER COMPOSITIONS AND ARTICLES COMPRISING THE SAME
PP0084-KR-PCT	South Korea / Republic of Korea	PCT Application	02 Nov 2009	10-2011-7017801	22 Jul 2016	10-1643791	HIGH-CLARITY BLENDED IONOMER COMPOSITIONS AND ARTICLES COMPRISING THE SAME

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PP0084-US-CNT	United States Of America	Continuation	01 Jun 2012	13/486511	19 Mar 2013	8399082	HIGH-CLARITY BLENDED IONOMER COMPOSITIONS AND ARTICLES COMPRISING THE SAME
PP0084-US-NP	United States Of America	National Patent	02 Nov 2009	12/610710			HIGH-CLARITY BLENDED IONOMER COMPOSITIONS AND ARTICLES COMPRISING THE SAME
PP0084-US-PSP	United States Of America	Provisional Application	30 Dec 2008	61/141504			HIGH-CLARITY BLENDED IONOMER COMPOSITIONS AND ARTICLES COMPRISING THE SAME
PP0084-WO-PCT	International Procedure	PCT Application	02 Nov 2009	PCT/US09/62940			HIGH-CLARITY BLENDED IONOMER COMPOSITIONS AND ARTICLES COMPRISING THE SAME
PP0092-BR-PCT	Brazil	PCT Application	30 Jul 2010	1120120020978			CROSS-LINKABLE ENCAPSULANTS FOR PHOTOVOLTAIC CELLS
PP0092-CN-PCT	China	PCT Application	30 Jul 2010	201080043811.X			CROSS-LINKABLE ENCAPSULANTS FOR PHOTOVOLTAIC CELLS
PP0092-EP-EPT	European Procedure (Patents)	Euro-PCT Application	30 Jul 2010	10805113.7			CROSS-LINKABLE ENCAPSULANTS FOR PHOTOVOLTAIC CELLS
PP0092-IN-PCT	India	PCT Application	30 Jul 2010	476/DELNP/2012			CROSS-LINKABLE ENCAPSULANTS FOR PHOTOVOLTAIC CELLS
PP0092-JP-PCT	Japan	PCT Application	30 Jul 2010	2012-523089	21 Nov 2014	5650737	CROSS-LINKABLE ENCAPSULANTS FOR PHOTOVOLTAIC CELLS
PP0092-KR-PCT	South Korea / Republic of Korea	PCT Application	30 Jul 2010	10-2012-7005232			CROSS-LINKABLE ENCAPSULANTS FOR PHOTOVOLTAIC CELLS
PP0092-TW-NP	Taiwan	National Patent	30 Jul 2010	099125529			CROSS-LINKABLE ENCAPSULANTS FOR PHOTOVOLTAIC CELLS
PP0092-US-NP	United States Of America	National Patent	30 Jul 2010	12/847267	17 Dec 2013	8609777	CROSS-LINKABLE ENCAPSULANTS FOR PHOTOVOLTAIC CELLS
PP0092-US-PSP	United States Of America	Provisional Application	31 Jul 2009	61/230238			CROSS-LINKABLE ENCAPSULANTS FOR PHOTOVOLTAIC CELLS
PP0092-WO-PCT	International Procedure	PCT Application	30 Jul 2010	PCT/US10/43909			CROSS-LINKABLE ENCAPSULANTS FOR PHOTOVOLTAIC CELLS

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PP0107-US-NP	United States Of America	National Patent	24 Sep 2010	12/890032	08 Jan 2013	8349955	POLY(HYDROXYALKANOIC ACID) PLASTICIZED WITH POLY(TRIMETHYLENE ETHER) GLYCOL
PP0107-US-PSP	United States Of America	Provisional Application	24 Sep 2009	61/245471			POLY(HYDROXYALKANOIC ACID) PLASTICIZED WITH POLY(TRIMETHYLENE ETHER) GLYCOL
PP0107-WO-PCT	International Procedure	PCT Application	24 Sep 2010	PCT/US10/50114			POLY(HYDROXYALKANOIC ACID) PLASTICIZED WITH POLY(TRIMETHYLENE ETHER) GLYCOL
PP0108-CN-PCT	China	PCT Application	22 Apr 2010	201080018178.9			SELECTIVELY PERMEABLE PROTECTIVE STRUCTURE AND ARTICLES THEREFROM
PP0108-EP-EPT	European Procedure (Patents)	Euro-PCT Application	22 Apr 2010	10715453.6			SELECTIVELY PERMEABLE PROTECTIVE STRUCTURE AND ARTICLES THEREFROM
PP0108-JP-PCT	Japan	PCT Application	22 Apr 2010	507370/12			SELECTIVELY PERMEABLE PROTECTIVE STRUCTURE AND ARTICLES THEREFROM
PP0108-US-NP	United States Of America	National Patent	19 Apr 2010	12/762706	26 Apr 2016	9321250	SELECTIVELY PERMEABLE PROTECTIVE STRUCTURE AND ARTICLES THEREFROM
PP0108-US-PSP	United States Of America	Provisional Application	28 Aug 2009	61/237789			SELECTIVELY PERMEABLE PROTECTIVE STRUCTURE AND ARTICLES THEREFROM
PP0108-WO-PCT	International Procedure	PCT Application	22 Apr 2010	PCT/US10/31994			SELECTIVELY PERMEABLE PROTECTIVE STRUCTURE AND ARTICLES THEREFROM
PP0109-CN-PCT	China	PCT Application	08 Mar 2010	201080010821.3			LIGHT WEIGHT GLASS LAMINATES
PP0109-EP-EPT	European Procedure (Patents)	Euro-PCT Application	08 Mar 2010	10749437.9			LIGHT WEIGHT GLASS LAMINATES

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PP0109-JP-PCD	Japan	PCT Application Divisional	16 Jan 2015	2015-006672	09 Sep 2016	6001103	LIGHT WEIGHT GLASS LAMINATES
PP0109-JP-PCT	Japan	PCT Application	08 Mar 2010	553164/11	12 Aug 2016	5984242	LIGHT WEIGHT GLASS LAMINATES
PP0109-US-CNT	United States Of America	Continuation	23 Sep 2011	13/242741			LIGHT WEIGHT GLASS LAMINATES
PP0109-US-CNT[2]	United States Of America	Continuation	17 Sep 2013	14/028830			LIGHT WEIGHT GLASS LAMINATES
PP0109-US-NP	United States Of America	National Patent	08 Mar 2010	12/719381			LIGHT WEIGHT GLASS LAMINATES
PP0109-US-PSP	United States Of America	Provisional Application	03 Jun 2009	61/183779			LIGHT WEIGHT GLASS LAMINATES
PP0109-US-PSP[1]	United States Of America	Provisional Application	06 Nov 2009	61/258761			LIGHT WEIGHT GLASS LAMINATES
PP0109-WO-PCT	International Procedure	PCT Application	08 Mar 2010	PCT/US10/26515			LIGHT WEIGHT GLASS LAMINATES
PP0114-US-NP	United States Of America	National Patent	12 Oct 2010	12/902274	02 Jul 2013	8475932	COMPOSITIONS OF ORGANIC ACID MODIFIED IONOMERS FILLED WITH SILICA
PP0115-AL-EPT	Albania	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-AT-EPT	Austria	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-BA-EPT	Bosnia-Herzegovina	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-BE-EPT	Belgium	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-BG-EPT	Bulgaria	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-BR-PCT	Brazil	PCT Application	05 Nov 2010	112012010596.5			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-CH-EPT	Switzerland	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY

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PP0115-CN-PCT	China	PCT Application	05 Nov 2010	201080050281.1			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-CY-EPT	Cyprus (Republic)	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-CZ-EPT	Czech Republic	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-DE-EPT	Germany	Euro-PCT Application	05 Nov 2010	10779159.2	19 Feb 2014	602010013649.3	MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-DK-EPT	Denmark	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-EE-EPT	Estonia	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-EP-EPT	European Procedure (Patents)	Euro-PCT Application	05 Nov 2010	10779159.2	19 Feb 2014	2496395	MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-ES-EPT	Spain	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-FI-EPT	Finland	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-FR-EPT	France	Euro-PCT Application	05 Nov 2010	10779159.2	19 Feb 2014	2496395	MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-GB-EPT	United Kingdom	Euro-PCT Application	05 Nov 2010	10779159.2	19 Feb 2014	2496395	MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-GR-EPT	Greece	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-HR-EPT	Croatia	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-HU-EPT	Hungary	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-IE-EPT	Ireland	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-IS-EPT	Iceland	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY

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PP0115-IT-EPT	Italy	Euro-PCT Application	05 Nov 2010	10779159.2	19 Feb 2014	2496395	MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-JP-PCT	Japan	PCT Application	05 Nov 2010	537232/12			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-KR-PCT	South Korea / Republic of Korea	PCT Application	05 Nov 2010	10-2012-7014436			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-LT-EPT	Lithuania	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-LU-EPT	Luxembourg	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-LV-EPT	Latvia	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-MC-EPT	Monaco	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-ME-EPT	Montenegro	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-MK-EPT	Macedonia (F.Y.R.)	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-MT-EPT	Malta	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-NL-EPT	Netherlands	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-NO-EPT	Norway	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-PL-EPT	Poland	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-PT-EPT	Portugal	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-RO-EPT	Romania	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY

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PP0115-RS-EPT	Serbia (ex-Serbia & Montenegro)	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-SE-EPT	Sweden	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-SI-EPT	Slovenia	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-SK-EPT	Slovakia	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-SM-EPT	San Marino	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-TR-EPT	Turkey	Euro-PCT Application	05 Nov 2010	10779159.2			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-US-NP	United States Of America	National Patent	05 Nov 2010	12/940726			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-US-PSP	United States Of America	Provisional Application	05 Nov 2009	61/258311			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0115-WO-PCT	International Procedure	PCT Application	05 Nov 2010	PCT/US10/55611			MANUFACTURING METHOD FOR SYNTHETIC RESIN HOLLOW BODY
PP0116-DE-EPT	Germany	Euro-PCT Application	29 Jul 2010	10742640.5	22 Nov 2017	602010046889.5	THERMAL INSULATION UNITS
PP0116-EP-EPT	European Procedure (Patents)	Euro-PCT Application	29 Jul 2010	10742640.5	22 Nov 2017	2459669	THERMAL INSULATION UNITS
PP0116-FR-EPT	France	Euro-PCT Application	29 Jul 2010	10742640.5	22 Nov 2017	2459669	THERMAL INSULATION UNITS
PP0116-GB-EPT	United Kingdom	Euro-PCT Application	29 Jul 2010	10742640.5	22 Nov 2017	2459669	THERMAL INSULATION UNITS
PP0116-US-NP	United States Of America	National Patent	20 Jul 2010	12/839902			THERMAL INSULATION UNITS
PP0116-US-PSP	United States Of America	Provisional Application	30 Jul 2009	61/229800			THERMAL INSULATION UNITS
PP0116-WO-PCT	International Procedure	PCT Application	29 Jul 2010	PCT/US10/43684			THERMAL INSULATION UNITS

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PP0125-AR-NP	Argentina	National Patent	16 Dec 2010	P20100104690			NON-POROUS MOISTURE AND GAS PERMEABLE FILMS
PP0125-AU-PCT	Australia	PCT Application	15 Dec 2010	2010340050			NON-POROUS MOISTURE AND GAS PERMEABLE FILMS
PP0125-CN-PCT	China	PCT Application	15 Dec 2010	201080057528.2			NON-POROUS MOISTURE AND GAS PERMEABLE FILMS
PP0125-DE-EPT	Germany	Euro-PCT Application	15 Dec 2010	10801302.0	28 Mar 2018	602010049533.7	NON-POROUS MOISTURE AND GAS PERMEABLE FILMS
PP0125-EP-EPT	European Procedure (Patents)	Euro-PCT Application	15 Dec 2010	10801302.0	28 Mar 2018	2513222	NON-POROUS MOISTURE AND GAS PERMEABLE FILMS
PP0125-FR-EPT	France	Euro-PCT Application	15 Dec 2010	10801302.0	28 Mar 2018	2513222	NON-POROUS MOISTURE AND GAS PERMEABLE FILMS
PP0125-GB-EPT	United Kingdom	Euro-PCT Application	15 Dec 2010	10801302.0	28 Mar 2018	2513222	NON-POROUS MOISTURE AND GAS PERMEABLE FILMS
PP0125-IT-EPT	Italy	Euro-PCT Application	15 Dec 2010	10801302.0	28 Mar 2018	502018000018021	NON-POROUS MOISTURE AND GAS PERMEABLE FILMS
PP0125-JP-PCT	Japan	PCT Application	15 Dec 2010	544733/12			NON-POROUS MOISTURE AND GAS PERMEABLE FILMS
PP0125-US-NP	United States Of America	National Patent	07 Dec 2010	12/961535			NON-POROUS MOISTURE AND GAS PERMEABLE FILMS
PP0125-US-PSP	United States Of America	Provisional Application	16 Dec 2009	61/286903			NON-POROUS MOISTURE AND GAS PERMEABLE FILMS
PP0125-WO-PCT	International Procedure	PCT Application	15 Dec 2010	PCT/US10/60407			NON-POROUS MOISTURE AND GAS PERMEABLE FILMS
PP0127-US-NP	United States Of America	National Patent	21 Dec 2010	12/975204	06 Aug 2013	H002280	IONOMERIC SHEETING IN ROLL FORM AND PROCESS FOR PRODUCING SAME
PP0127-US-PSP	United States Of America	Provisional Application	30 Dec 2009	61/291339			IONOMERIC SHEETING IN ROLL FORM AND PROCESS FOR PRODUCING SAME
PP0130-CN-PCT	China	PCT Application	28 Jul 2011	201180036135.8			CROSS-LINKABLE IONOMERIC ENCAPSULANTS FOR PHOTOVOLTAIC CELLS

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PP0130-EP-EPT	European Procedure (Patents)	Euro-PCT Application	28 Jul 2011	11746069.1			CROSS-LINKABLE IONOMERIC ENCAPSULANTS FOR PHOTOVOLTAIC CELLS
PP0130-IN-PCT	India	PCT Application	28 Jul 2011	10916/DEL NP/2012			CROSS-LINKABLE IONOMERIC ENCAPSULANTS FOR PHOTOVOLTAIC CELLS
PP0130-JP-PCT	Japan	PCT Application	28 Jul 2011	523210/13			CROSS-LINKABLE IONOMERIC ENCAPSULANTS FOR PHOTOVOLTAIC CELLS
PP0130-KR-PCT	South Korea / Republic of Korea	PCT Application	28 Jul 2011	10-2013-7004932			CROSS-LINKABLE IONOMERIC ENCAPSULANTS FOR PHOTOVOLTAIC CELLS
PP0130-TW-NP	Taiwan	National Patent	29 Jul 2011	100127078			CROSS-LINKABLE IONOMERIC ENCAPSULANTS FOR PHOTOVOLTAIC CELLS
PP0130-US-NP	United States Of America	National Patent	30 Jul 2010	12/847293	17 Dec 2013	8609980	CROSS-LINKABLE IONOMERIC ENCAPSULANTS FOR PHOTOVOLTAIC CELLS
PP0130-US-PCT	United States Of America	PCT Application	28 Jul 2011	PCT/US11/4 5738			CROSS-LINKABLE IONOMERIC ENCAPSULANTS FOR PHOTOVOLTAIC CELLS
PP0130-WO-PCT	International Procedure	PCT Application	28 Jul 2011	PCT/US11/4 5738			CROSS-LINKABLE IONOMERIC ENCAPSULANTS FOR PHOTOVOLTAIC CELLS
PP0132-CN-PCT	China	PCT Application	07 Jun 2011	2011800283 49.0	07 Jan 2015	201180028 349.0	METHOD FOR PREPARING TRANSPARENT MULTILAYER FILM STRUCTURES HAVING A PERFLUORINATED COPOLYMER RESIN LAYER
PP0132-DE-EPT	Germany	Euro-PCT Application	07 Jun 2011	11727060.3	28 Dec 2016	602011033 823.4	METHOD FOR PREPARING TRANSPARENT MULTILAYER FILM STRUCTURES HAVING A PERFLUORINATED COPOLYMER RESIN LAYER

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PP0132-EP-EPT	European Procedure (Patents)	Euro-PCT Application	07 Jun 2011	11727060.3	28 Dec 2016	2576216	METHOD FOR PREPARING TRANSPARENT MULTILAYER FILM STRUCTURES HAVING A PERFLUORINATED COPOLYMER RESIN LAYER
PP0132-JP-PCT	Japan	PCT Application	07 Jun 2011	514271/13			METHOD FOR PREPARING TRANSPARENT MULTILAYER FILM STRUCTURES HAVING A PERFLUORINATED COPOLYMER RESIN LAYER
PP0132-US-NP	United States Of America	National Patent	07 Jun 2010	12/795052	03 Jul 2012	8211264	METHOD FOR PREPARING TRANSPARENT MULTILAYER FILM STRUCTURES HAVING A PERFLUORINATED COPOLYMER RESIN LAYER
PP0132-WO-PCT	International Procedure	PCT Application	07 Jun 2011	PCT/US11/39360			METHOD FOR PREPARING TRANSPARENT MULTILAYER FILM STRUCTURES HAVING A PERFLUORINATED COPOLYMER RESIN LAYER
PP0134-CN-PCT	China	PCT Application	07 Jun 2011	201180028016.8	17 Dec 2014	201180028016.8	METHOD FOR PREPARING MULTILAYER STRUCTURES CONTAINING A PERFLUORINATED COPOLYMER RESIN LAYER
PP0134-EP-EPT	European Procedure (Patents)	Euro-PCT Application	07 Jun 2011	11727061.1			METHOD FOR PREPARING MULTILAYER STRUCTURES CONTAINING A PERFLUORINATED COPOLYMER RESIN LAYER
PP0134-JP-PCT	Japan	PCT Application	07 Jun 2011	514274/13			METHOD FOR PREPARING MULTILAYER STRUCTURES CONTAINING A PERFLUORINATED COPOLYMER RESIN LAYER

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
PP0134-US-NP	United States Of America	National Patent	07 Jun 2010	12/795076	03 Jul 2012	8211265	METHOD FOR PREPARING MULTILAYER STRUCTURES CONTAINING A PERFLUORINATED COPOLYMER RESIN LAYER
PP0134-WO-PCT	International Procedure	PCT Application	07 Jun 2011	PCT/US11/39363			METHOD FOR PREPARING MULTILAYER STRUCTURES CONTAINING A PERFLUORINATED COPOLYMER RESIN LAYER
PP0136-US-NP	United States Of America	National Patent	11 Jan 2011	13/004059	09 Apr 2013	8415021	BIODEGRADABLE STARCH-CONTAINING COMPOSITION WITH IMPROVED TEAR STRENGTH
PP0136-US-PSP	United States Of America	Provisional Application	20 Jan 2010	61/296757			BIODEGRADABLE STARCH-CONTAINING COMPOSITION WITH IMPROVED TEAR STRENGTH
PP0136-WO-PCT	International Procedure	PCT Application	19 Jan 2011	PCT/US11/21618			BIODEGRADABLE STARCH-CONTAINING COMPOSITION WITH IMPROVED TEAR STRENGTH
PP0137-US-NP	United States Of America	National Patent	11 Jan 2011	13/004155	02 Apr 2013	8409677	BIODEGRADABLE STARCH-CONTAINING BLEND
PP0137-US-PSP	United States Of America	Provisional Application	20 Jan 2010	61/296766			BIODEGRADABLE STARCH-CONTAINING BLEND
PP0137-WO-PCT	International Procedure	PCT Application	20 Jan 2011	PCT/US11/21847			BIODEGRADABLE STARCH-CONTAINING BLEND
PP0142-US-NP	United States Of America	National Patent	18 Dec 2014	14/575057	13 Sep 2016	9441100	BLENDS OF ETHYLENE COPOLYMERS WITH HIGH-FREQUENCY WELDABILITY
PP0142-US-PSP	United States Of America	Provisional Application	20 Dec 2013	61/918701			BLENDS OF ETHYLENE COPOLYMERS WITH HIGH-FREQUENCY WELDABILITY
PP0144-CN-PCT	China	PCT Application	27 Dec 2012	201280070756.2			THERMOPLASTIC POWDER COMPOSITIONS
PP0144-DE-EPT	Germany	Euro-PCT Application	27 Dec 2012	12808664.2	11 Apr 2018	602012045126.2	THERMOPLASTIC POWDER COMPOSITIONS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
PP0144-EP-EPT	European Procedure (Patents)	Euro-PCT Application	27 Dec 2012	12808664.2	11 Apr 2018	2798009	THERMOPLASTIC POWDER COMPOSITIONS
PP0144-FR-EPT	France	Euro-PCT Application	27 Dec 2012	12808664.2	11 Apr 2018	2798009	THERMOPLASTIC POWDER COMPOSITIONS
PP0144-GB-EPT	United Kingdom	Euro-PCT Application	27 Dec 2012	12808664.2	11 Apr 2018	2798009	THERMOPLASTIC POWDER COMPOSITIONS
PP0144-JP-PCT	Japan	PCT Application	27 Dec 2012	550447/14			THERMOPLASTIC POWDER COMPOSITIONS
PP0144-US-NP	United States Of America	National Patent	30 Dec 2011	13/341684			THERMOPLASTIC POWDER COMPOSITIONS
PP0144-WO-PCT	International Procedure	PCT Application	27 Dec 2012	PCT/US12/71736			THERMOPLASTIC POWDER COMPOSITIONS
PP0148-DE-EPT	Germany	Euro-PCT Application	11 May 2011	11721401.5	24 Jun 2015	602011017337.5	PHASE CHANGE MATERIAL COMPOSITIONS
PP0148-EP-EPT	European Procedure (Patents)	Euro-PCT Application	11 May 2011	11721401.5	24 Jun 2015	2569389	PHASE CHANGE MATERIAL COMPOSITIONS
PP0148-FR-EPT	France	Euro-PCT Application	11 May 2011	11721401.5	24 Jun 2015	2569389	PHASE CHANGE MATERIAL COMPOSITIONS
PP0148-GB-EPT	United Kingdom	Euro-PCT Application	11 May 2011	11721401.5	24 Jun 2015	2569389	PHASE CHANGE MATERIAL COMPOSITIONS
PP0148-US-NP	United States Of America	National Patent	31 Mar 2011	13/076852	13 Nov 2012	8308861	PHASE CHANGE MATERIAL COMPOSITIONS
PP0148-US-PSP	United States Of America	Provisional Application	13 May 2010	61/334383			PHASE CHANGE MATERIAL COMPOSITIONS
PP0148-WO-PCT	International Procedure	PCT Application	11 May 2011	PCT/US11/36003			PHASE CHANGE MATERIAL COMPOSITIONS
PP0149-US-NP	United States Of America	National Patent	19 Apr 2010	12/762818	16 Apr 2013	8420176	METHOD FOR PREPARING A SELECTIVELY PERMEABLE PROTECTIVE STRUCTURE
PP0149-WO-PCT	International Procedure	PCT Application	22 Apr 2010	PCT/US10/31997			METHOD FOR PREPARING A SELECTIVELY PERMEABLE PROTECTIVE STRUCTURE

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
PP0153-CN-PCT	China	PCT Application	25 Jul 2011	201180037484.1			MULTILAYER STRUCTURES CONTAINING A FLUORINATED COPOLYMER RESIN LAYER AND AN ETHYLENE TERPOLYMER LAYER
PP0153-EP-EPT	European Procedure (Patents)	Euro-PCT Application	25 Jul 2011	11746354.7			MULTILAYER STRUCTURES CONTAINING A FLUORINATED COPOLYMER RESIN LAYER AND AN ETHYLENE TERPOLYMER LAYER
PP0153-IN-PCT	India	PCT Application	25 Jul 2011	10557/DEL NP/2012			MULTILAYER STRUCTURES CONTAINING A FLUORINATED COPOLYMER RESIN LAYER AND AN ETHYLENE TERPOLYMER LAYER
PP0153-JP-PCT	Japan	PCT Application	25 Jul 2011	523192/13			MULTILAYER STRUCTURES CONTAINING A FLUORINATED COPOLYMER RESIN LAYER AND AN ETHYLENE TERPOLYMER LAYER
PP0153-KR-PCT	South Korea / Republic of Korea	PCT Application	25 Jul 2011	10-2013-7004931			MULTILAYER STRUCTURES CONTAINING A FLUORINATED COPOLYMER RESIN LAYER AND AN ETHYLENE TERPOLYMER LAYER
PP0153-NL-EPT	Netherlands	Euro-PCT Application					MULTILAYER STRUCTURES CONTAINING A FLUORINATED COPOLYMER RESIN LAYER AND AN ETHYLENE TERPOLYMER LAYER

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
PP0153-TW-NP	Taiwan	National Patent	13 Jul 2011	100124742			MULTILAYER STRUCTURES CONTAINING A FLUORINATED COPOLYMER RESIN LAYER AND AN ETHYLENE TERPOLYMER LAYER
PP0153-US-NP	United States Of America	National Patent	30 Jul 2010	12/847619	02 Apr 2013	8409379	MULTILAYER STRUCTURES CONTAINING A FLUORINATED COPOLYMER RESIN LAYER AND AN ETHYLENE TERPOLYMER LAYER
PP0153-WO-PCT	International Procedure	PCT Application	25 Jul 2011	PCT/US11/45159			MULTILAYER STRUCTURES CONTAINING A FLUORINATED COPOLYMER RESIN LAYER AND AN ETHYLENE TERPOLYMER LAYER
PP0154-AR-NP	Argentina	National Patent	03 Jun 2011	P20110101942			NON-POROUS MOISTURE AND GAS PERMEABLE FILMS
PP0154-DE-EPT	Germany	Euro-PCT Application	03 Jun 2011	11727033.0	20 Jul 2016	602011028333.2	NON-POROUS MOISTURE AND GAS PERMEABLE FILMS
PP0154-EP-EPT	European Procedure (Patents)	Euro-PCT Application	03 Jun 2011	11727033.0	20 Jul 2016	2575481	NON-POROUS MOISTURE AND GAS PERMEABLE FILMS
PP0154-FR-EPT	France	Euro-PCT Application	03 Jun 2011	11727033.0	20 Jul 2016	2575481	NON-POROUS MOISTURE AND GAS PERMEABLE FILMS
PP0154-GB-EPT	United Kingdom	Euro-PCT Application	03 Jun 2011	11727033.0	20 Jul 2016	2575481	NON-POROUS MOISTURE AND GAS PERMEABLE FILMS
PP0154-US-NP	United States Of America	National Patent	18 May 2011	13/110260			NON-POROUS MOISTURE AND GAS PERMEABLE FILMS
PP0154-US-PSP	United States Of America	Provisional Application	03 Jun 2010	61/351126			NON-POROUS MOISTURE AND GAS PERMEABLE FILMS
PP0154-WO-PCT	International Procedure	PCT Application	03 Jun 2011	PCT/US11/38984			NON-POROUS MOISTURE AND GAS PERMEABLE FILMS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
PP0155-CN-UM	China	Utility Model	16 Dec 2010	2010206789 05.1	11 Apr 2012	201020678 905.1	METALIZED CO-EXTRUSION FILMS FOR STORING DRY FOOD
PP0156-US-NP	United States Of America	National Patent	08 Oct 2010	12/900770	08 Apr 2014	8691917	IONOMERS MODIFIED WITH IMIDIZED ACRYLIC RESINS
PP0156-WO-PCT	International Procedure	PCT Application	05 Oct 2011	PCT/US11/5 4886			IONOMERS MODIFIED WITH IMIDIZED ACRYLIC RESINS
PP0161-CN-PCT	China	PCT Application	29 Jul 2011	2011800375 07.9			MULTILAYER FILMS CONTAINING A FLUORINATED COPOLYMER RESIN LAYER AND AN ENCAPSULANT LAYER
PP0161-EP-EPT	European Procedure (Patents)	Euro-PCT Application	29 Jul 2011	11746362.0			MULTILAYER FILMS CONTAINING A FLUORINATED COPOLYMER RESIN LAYER AND AN ENCAPSULANT LAYER
PP0161-IN-PCT	India	PCT Application	29 Jul 2011	11034/DEL NP/2012			MULTILAYER FILMS CONTAINING A FLUORINATED COPOLYMER RESIN LAYER AND AN ENCAPSULANT LAYER
PP0161-JP-PCT	Japan	PCT Application	29 Jul 2011	523224/13			MULTILAYER FILMS CONTAINING A FLUORINATED COPOLYMER RESIN LAYER AND AN ENCAPSULANT LAYER
PP0161-KR-PCT	South Korea / Republic of Korea	PCT Application	29 Jul 2011	10-2013-7004936			MULTILAYER FILMS CONTAINING A FLUORINATED COPOLYMER RESIN LAYER AND AN ENCAPSULANT LAYER
PP0161-TW-NP	Taiwan	National Patent	01 Aug 2011	100127191			MULTILAYER FILMS CONTAINING A FLUORINATED COPOLYMER RESIN LAYER AND AN ENCAPSULANT LAYER
PP0161-US-NP	United States Of America	National Patent	29 Jul 2011	13/194521	10 Dec 2013	8603272	MULTILAYER FILMS CONTAINING A FLUORINATED COPOLYMER RESIN LAYER AND AN ENCAPSULANT LAYER

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PP0161-US-PCT	United States Of America	PCT Application	29 Jul 2011	PCT/US11/45859			MULTILAYER FILMS CONTAINING A FLUORINATED COPOLYMER RESIN LAYER AND AN ENCAPSULANT LAYER
PP0161-US-PSP	United States Of America	Provisional Application	30 Jul 2010	61/369628			MULTILAYER FILMS CONTAINING A FLUORINATED COPOLYMER RESIN LAYER AND AN ENCAPSULANT LAYER
PP0161-WO-PCT	International Procedure	PCT Application	29 Jul 2011	PCT/US11/45859			MULTILAYER FILMS CONTAINING A FLUORINATED COPOLYMER RESIN LAYER AND AN ENCAPSULANT LAYER
PP0162-AU-PCT	Australia	PCT Application	29 Jul 2011	2011282567	22 Oct 2015	2011282567	CROSSLINKABLE MATERIALS FOR SAFETY LAMINATES
PP0162-BE-EPT	Belgium	Euro-PCT Application	29 Jul 2011	11746077.4	20 May 2015	2598327	CROSSLINKABLE MATERIALS FOR SAFETY LAMINATES
PP0162-CN-PCT	China	PCT Application	29 Jul 2011	201180037522.3	27 Oct 2017	201180037522.3	CROSSLINKABLE MATERIALS FOR SAFETY LAMINATES
PP0162-DE-EPT	Germany	Euro-PCT Application	29 Jul 2011	11746077.4	20 May 2015	602011016618.2	CROSSLINKABLE MATERIALS FOR SAFETY LAMINATES
PP0162-EP-EPT	European Procedure (Patents)	Euro-PCT Application	29 Jul 2011	11746077.4	20 May 2015	2598327	CROSSLINKABLE MATERIALS FOR SAFETY LAMINATES
PP0162-EP-ETD	European Procedure (Patents)	Euro-PCT Application Divisional	06 May 2015	15166525.4			CROSSLINKABLE MATERIALS FOR SAFETY LAMINATES
PP0162-ES-EPT	Spain	Euro-PCT Application	29 Jul 2011	11746077.4	20 May 2015	2598327	CROSSLINKABLE MATERIALS FOR SAFETY LAMINATES
PP0162-FI-EPT	Finland	Euro-PCT Application	29 Jul 2011	11746077.4	20 May 2015	2598327	CROSSLINKABLE MATERIALS FOR SAFETY LAMINATES
PP0162-FR-EPT	France	Euro-PCT Application	29 Jul 2011	11746077.4	20 May 2015	2598327	CROSSLINKABLE MATERIALS FOR SAFETY LAMINATES
PP0162-GB-EPT	United Kingdom	Euro-PCT Application	29 Jul 2011	11746077.4	20 May 2015	2598327	CROSSLINKABLE MATERIALS FOR SAFETY LAMINATES

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PP0162-IT-EPT	Italy	Euro-PCT Application	29 Jul 2011	11746077.4	20 May 2015	2598327	CROSSLINKABLE MATERIALS FOR SAFETY LAMINATES
PP0162-JP-PCT	Japan	PCT Application	29 Jul 2011	523226/13	25 Nov 2016	6045077	CROSSLINKABLE MATERIALS FOR SAFETY LAMINATES
PP0162-US-NP	United States Of America	National Patent	29 Jul 2011	13/194449	03 Dec 2013	8598446	CROSSLINKABLE MATERIALS FOR SAFETY LAMINATES
PP0162-US-PSP	United States Of America	Provisional Application	30 Jul 2010	61/369652			CROSSLINKABLE MATERIALS FOR SAFETY LAMINATES
PP0162-WO-PCT	International Procedure	PCT Application	29 Jul 2011	PCT/US11/45864			CROSSLINKABLE MATERIALS FOR SAFETY LAMINATES
PP0169-CN-PCT	China	PCT Application	21 May 2012	201280034167.9	06 Jun 2017	201280034167.9	MULTILAYER FILMS FOR RECLOSABLE PACKAGING
PP0169-EP-EPT	European Procedure (Patents)	Euro-PCT Application	21 May 2012	12724058.8			MULTILAYER FILMS FOR RECLOSABLE PACKAGING
PP0169-JP-PCT	Japan	PCT Application	21 May 2012	2014-522815	22 Sep 2017	6211517	MULTILAYER FILMS FOR RECLOSABLE PACKAGING
PP0169-US-NP	United States Of America	National Patent	20 Jul 2012	13/553881	31 Dec 2013	8617677	MULTILAYER FILMS FOR RECLOSABLE PACKAGING
PP0169-US-PSP	United States Of America	Provisional Application	27 Jul 2011	61/512013			MULTILAYER FILMS FOR RECLOSABLE PACKAGING
PP0169-WO-PCT	International Procedure	PCT Application	21 May 2012	PCT/US12/38830			MULTILAYER FILMS FOR RECLOSABLE PACKAGING
PP0173-AU-PCD	Australia	PCT Application Divisional	28 Jun 2016	2016204459	09 Aug 2018	2016204459	MULTILAYER PROTECTIVE LINER
PP0173-AU-PCT	Australia	PCT Application	07 Mar 2012	2012225537			MULTILAYER PROTECTIVE LINER
PP0173-CA-PCT	Canada	PCT Application	07 Mar 2012	2826722			MULTILAYER PROTECTIVE LINER
PP0173-CL-PCT	Chile	PCT Application	07 Mar 2012	2529/13			MULTILAYER PROTECTIVE LINER
PP0173-CN-PCT	China	PCT Application	07 Mar 2012	201280011193.X			MULTILAYER PROTECTIVE LINER
PP0173-US-NP	United States Of America	National Patent	06 Mar 2012	13/413208	13 Jan 2015	8932691	MULTILAYER PROTECTIVE LINER
PP0173-US-PSP	United States Of America	Provisional Application	07 Mar 2011	61/449762			MULTILAYER PROTECTIVE LINER

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PP0173-WO-PCT	International Procedure	PCT Application	07 Mar 2012	PCT/US12/28075			MULTILAYER PROTECTIVE LINER
PP0173-ZA-PCT	South Africa	PCT Application	07 Mar 2012	2013/05481	25 Sep 2014	2013/05481	MULTILAYER PROTECTIVE LINER
PP0177-AT-EPT	Austria	Euro-PCT Application	08 Feb 2012	12704490.7			POLYMER COMPOSITION COMPRISING POLYAMIDE AND IONOMER
PP0177-CN-PCT	China	PCT Application	08 Feb 2012	201280007935.1	06 Jul 2016	201280007935.1	POLYMER COMPOSITION COMPRISING POLYAMIDE AND IONOMER
PP0177-DE-EPT	Germany	Euro-PCT Application	08 Feb 2012	12704490.7	20 Apr 2016	602012017290.8	POLYMER COMPOSITION COMPRISING POLYAMIDE AND IONOMER
PP0177-EP-EPT	European Procedure (Patents)	Euro-PCT Application	08 Feb 2012	12704490.7	20 Apr 2016	2673320	POLYMER COMPOSITION COMPRISING POLYAMIDE AND IONOMER
PP0177-FR-EPT	France	Euro-PCT Application	08 Feb 2012	12704490.7	20 Apr 2016	2673320	POLYMER COMPOSITION COMPRISING POLYAMIDE AND IONOMER
PP0177-IT-EPT	Italy	Euro-PCT Application	08 Feb 2012	12704490.7			POLYMER COMPOSITION COMPRISING POLYAMIDE AND IONOMER
PP0177-JP-PCT	Japan	PCT Application	08 Feb 2012	553513/13	29 Jul 2016	5976683	POLYMER COMPOSITION COMPRISING POLYAMIDE AND IONOMER
PP0177-US-NP	United States Of America	National Patent	07 Feb 2012	13/367423	19 Nov 2013	8586663	POLYMER COMPOSITION COMPRISING POLYAMIDE AND IONOMER
PP0177-US-PSP	United States Of America	Provisional Application	08 Feb 2011	61/440559			POLYMER COMPOSITION COMPRISING POLYAMIDE AND IONOMER
PP0177-WO-PCT	International Procedure	PCT Application	08 Feb 2012	PCT/US12/24274			POLYMER COMPOSITION COMPRISING POLYAMIDE AND IONOMER
PP0192-US-NP	United States Of America	National Patent	30 Dec 2011	13/341772	09 Dec 2014	8906479	COMPOSITIONS OF POLYAMIDE AND IONOMER
PP0192-WO-PCT	International Procedure	PCT Application	27 Dec 2012	PCT/US12/71874			COMPOSITIONS OF POLYAMIDE AND IONOMER
PP0193-AU-PCD	Australia	PCT Application Divisional	14 Nov 2016	2016259299			TRANSLUCENT WHITE POLYMER COMPOSITION AND ITS USE IN GLASS LAMINATES AND OTHER ARTICLES

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
PP0193-AU-PCD[2]	Australia	PCT Application Divisional	14 Sep 2018				TRANSLUCENT WHITE POLYMER COMPOSITION AND ITS USE IN GLASS LAMINATES AND OTHER ARTICLES
PP0193-AU-PCT	Australia	PCT Application	25 Feb 2013	2013222162			TRANSLUCENT WHITE POLYMER COMPOSITION AND ITS USE IN GLASS LAMINATES AND OTHER ARTICLES
PP0193-CN-PCT	China	PCT Application	25 Feb 2013	201380010071.3	20 Jun 2017	201380010071.3	TRANSLUCENT WHITE POLYMER COMPOSITION AND ITS USE IN GLASS LAMINATES AND OTHER ARTICLES
PP0193-DE-EPT	Germany	Euro-PCT Application	25 Feb 2013	13710656.3			TRANSLUCENT WHITE POLYMER COMPOSITION AND ITS USE IN SAFETY GLASS LAMINATES
PP0193-EP-EPT	European Procedure (Patents)	Euro-PCT Application	25 Feb 2013	13710656.3			TRANSLUCENT WHITE POLYMER COMPOSITION AND ITS USE IN SAFETY GLASS LAMINATES
PP0193-FR-EPT	France	Euro-PCT Application	25 Feb 2013	13710656.3			TRANSLUCENT WHITE POLYMER COMPOSITION AND ITS USE IN SAFETY GLASS LAMINATES
PP0193-GB-EPT	United Kingdom	Euro-PCT Application	25 Feb 2013	13710656.3			TRANSLUCENT WHITE POLYMER COMPOSITION AND ITS USE IN SAFETY GLASS LAMINATES
PP0193-JP-PCT	Japan	PCT Application	25 Feb 2013	2014-558921	14 Apr 2017	6125541	TRANSLUCENT WHITE POLYMER COMPOSITION AND ITS USE IN GLASS LAMINATES AND OTHER ARTICLES
PP0193-US-CNT	United States Of America	Continuation	15 Apr 2016	15/130887			TRANSLUCENT WHITE POLYMER COMPOSITION AND ITS USE IN GLASS LAMINATES AND OTHER ARTICLES
PP0193-US-NP	United States Of America	National Patent	22 Feb 2013	13/773968			TRANSLUCENT WHITE POLYMER COMPOSITION AND ITS USE IN GLASS LAMINATES AND OTHER ARTICLES
PP0193-US-PSP	United States Of America	Provisional Application	24 Feb 2012	61/602920			TRANSLUCENT WHITE POLYMER COMPOSITION AND ITS USE IN SAFETY GLASS LAMINATES

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PP0193-WO-PCT	International Procedure	PCT Application	25 Feb 2013	PCT/US13/27583			TRANSLUCENT WHITE POLYMER COMPOSITION AND ITS USE IN GLASS LAMINATES AND OTHER ARTICLES
PP0201-CN-PCT	China	PCT Application	31 Aug 2012	201280041378.5	15 Jun 2016	201280041378.5	METHOD TO FORM AN AQUEOUS DISPERSION OF AN IONOMER
PP0201-EP-EPT	European Procedure (Patents)	Euro-PCT Application	31 Aug 2012	12762461.7			METHOD TO FORM AN AQUEOUS DISPERSION OF AN IONOMER
PP0201-JP-PCT	Japan	PCT Application	31 Aug 2012	2014-528655			METHOD TO FORM AN AQUEOUS DISPERSION OF AN IONOMER
PP0201-US-NP	United States Of America	National Patent	20 Aug 2012	13/589211	09 Dec 2014	8907022	METHOD TO FORM AN AQUEOUS DISPERSION OF AN IONOMER
PP0201-US-PSP	United States Of America	Provisional Application	01 Sep 2011	61/529947			METHOD TO FORM AN AQUEOUS DISPERSION OF AN IONOMER
PP0201-WO-PCT	International Procedure	PCT Application	31 Aug 2012	PCT/US12/53402			METHOD TO FORM AN AQUEOUS DISPERSION OF AN IONOMER
PP0203-CN-PCT	China	PCT Application	28 Apr 2015	201580021362.1			PHOTOVOLTAIC CELLS WITH IMPROVED BACKSHEET
PP0203-US-CNT	United States Of America	Continuation	15 Jun 2017	15/623685			PHOTOVOLTAIC CELLS WITH IMPROVED BACKSHEET
PP0203-US-NP	United States Of America	National Patent	29 Apr 2015	14/698945			PHOTOVOLTAIC CELLS WITH IMPROVED BACKSHEET
PP0203-US-PSP	United States Of America	Provisional Application	29 Apr 2014	61/985576			PHOTOVOLTAIC CELLS WITH IMPROVED BACKSHEET
PP0203-WO-PCT	International Procedure	PCT Application	28 Apr 2015	PCT/US15/27921			PHOTOVOLTAIC CELLS WITH IMPROVED BACKSHEET
PP0210-AU-PCT	Australia	PCT Application	30 Aug 2012	2012301782	29 Oct 2015	2012301782	MULTILAYER PROTECTIVE LINER
PP0210-CA-PCT	Canada	PCT Application	30 Aug 2012	2847165	11 Oct 2016	2847165	MULTILAYER PROTECTIVE LINER
PP0210-CL-PCT	Chile	PCT Application	30 Aug 2012	462-2014	21 Jul 2017	54956	MULTILAYER PROTECTIVE LINER
PP0210-CN-PCT	China	PCT Application	30 Aug 2012	201280040823.6	16 Mar 2016	201280040823.6	MULTILAYER PROTECTIVE LINER

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PP0210-US-NP	United States Of America	National Patent	28 Aug 2012	13/596420	26 Aug 2014	8815363	MULTILAYER PROTECTIVE LINER
PP0210-US-PSP	United States Of America	Provisional Application	30 Aug 2011	61/528922			MULTILAYER PROTECTIVE LINER
PP0210-WO-PCT	International Procedure	PCT Application	30 Aug 2012	PCT/US12/53239			MULTILAYER PROTECTIVE LINER
PP0210-ZA-PCT	South Africa	PCT Application	30 Aug 2012	2014/00608	27 May 2015	2014/00608	MULTILAYER PROTECTIVE LINER
PP0214-AR-NP	Argentina	National Patent	26 Oct 2012	P20120104031			MULTILAYER FILM STRUCTURE COMPRISING RENEWABLY SOURCED MATERIALS
PP0214-AU-PCD	Australia	PCT Application Divisional	02 Aug 2016	2016210635	23 Aug 2018	2016210635	MULTILAYER FILM STRUCTURE COMPRISING RENEWABLY SOURCED MATERIALS
PP0214-AU-PCT	Australia	PCT Application	25 Oct 2012	2012328677			MULTILAYER FILM STRUCTURE COMPRISING RENEWABLY SOURCED MATERIALS
PP0214-BR-PCT	Brazil	PCT Application	25 Oct 2012	1120140096023			MULTILAYER FILM STRUCTURE COMPRISING RENEWABLY SOURCED MATERIALS
PP0214-CN-PCT	China	PCT Application	25 Oct 2012	201280051381.5	13 Feb 2018	201280051381.5	MULTILAYER FILM STRUCTURE COMPRISING RENEWABLY SOURCED MATERIALS
PP0214-EP-EPT	European Procedure (Patents)	Euro-PCT Application	25 Oct 2012	12781019.0			MULTILAYER FILM STRUCTURE COMPRISING RENEWABLY SOURCED MATERIALS
PP0214-IN-PCT	India	PCT Application	25 Oct 2012	2690/DELNP/2014			MULTILAYER FILM STRUCTURE COMPRISING RENEWABLY SOURCED MATERIALS
PP0214-JP-PCT	Japan	PCT Application	25 Oct 2012	539016/14			MULTILAYER FILM STRUCTURE COMPRISING RENEWABLY SOURCED MATERIALS
PP0214-US-DIV	United States Of America	National Patent Divisional	29 Jan 2014	14/166999			MULTILAYER FILM STRUCTURE COMPRISING RENEWABLY SOURCED MATERIALS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
PP0214-US-NP	United States Of America	National Patent	24 Oct 2012	13/658953			MULTILAYER FILM STRUCTURE COMPRISING RENEWABLY SOURCED MATERIALS
PP0214-US-PSP	United States Of America	Provisional Application	26 Oct 2011	61/551625			MULTILAYER FILM STRUCTURE COMPRISING RENEWABLY SOURCED MATERIALS
PP0214-WO-PCT	International Procedure	PCT Application	25 Oct 2012	PCT/US12/61980			MULTILAYER FILM STRUCTURE COMPRISING RENEWABLY SOURCED MATERIALS
PP0217-CN-PCT	China	PCT Application	01 Oct 2012	201280054477.7			METHOD TO FORM AN AQUEOUS DISPERSION OF AN IONOMER-POLYOLEFIN BLEND
PP0217-DE-EPT	Germany	Euro-PCT Application	01 Oct 2012	12775577.5	06 Apr 2016	602012016726.2	METHOD TO FORM AN AQUEOUS DISPERSION OF AN IONOMER-POLYOLEFIN BLEND
PP0217-EP-EPT	European Procedure (Patents)	Euro-PCT Application	01 Oct 2012	12775577.5	06 Apr 2016	2776502	METHOD TO FORM AN AQUEOUS DISPERSION OF AN IONOMER-POLYOLEFIN BLEND
PP0217-JP-PCT	Japan	PCT Application	01 Oct 2012	541064/14			METHOD TO FORM AN AQUEOUS DISPERSION OF AN IONOMER-POLYOLEFIN BLEND
PP0217-US-DIV	United States Of America	National Patent Divisional	19 Aug 2014	14/462974			AQUEOUS DISPERSION OF AN IONOMER-POLYOLEFIN BLEND
PP0217-US-NP	United States Of America	National Patent	07 Nov 2011	13/290415	23 Sep 2014	8841379	METHOD TO FORM AN AQUEOUS DISPERSION OF AN IONOMER-POLYOLEFIN BLEND
PP0217-WO-PCT	International Procedure	PCT Application	01 Oct 2012	PCT/US12/58304			METHOD TO FORM AN AQUEOUS DISPERSION OF AN IONOMER-POLYOLEFIN BLEND
PP0220-US-CNT	United States Of America	Continuation	23 Feb 2018	15/903364			SELECTIVELY PERMEABLE ETHYLENE COPOLYMER COMPOSITIONS
PP0220-US-NP	United States Of America	National Patent	18 Dec 2014	14/575097			SELECTIVELY PERMEABLE ETHYLENE COPOLYMER COMPOSITIONS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
PP0220-US-PSP	United States Of America	Provisional Application	20 Dec 2013	61/918703			SELECTIVELY PERMEABLE ETHYLENE COPOLYMER COMPOSITIONS
PP0221-US-NP	United States Of America	National Patent	18 Dec 2014	14/575157	03 Oct 2017	9777145	ANTI-FOGGING FILMS BASED ON ETHYLENE COPOLYMER COMPOSITIONS
PP0221-US-PSP	United States Of America	Provisional Application	20 Dec 2013	61/918711			ANTI-FOGGING FILMS BASED ON ETHYLENE COPOLYMER COMPOSITIONS
PP0223-CN-PCT	China	PCT Application	28 Apr 2015	2015800213 54.7			SOLAR CELL MODULES WITH IMPROVED BACKSHEET
PP0223-US-CNT	United States Of America	Continuation	15 Jun 2017	15/623683			SOLAR CELL MODULES WITH IMPROVED BACKSHEET
PP0223-US-NP	United States Of America	National Patent	29 Apr 2015	14/698965			SOLAR CELL MODULES WITH IMPROVED BACKSHEET
PP0223-US-PSP	United States Of America	Provisional Application	29 Apr 2014	61/985579			SOLAR CELL MODULES WITH IMPROVED BACKSHEET
PP0223-WO-PCT	International Procedure	PCT Application	28 Apr 2015	PCT/US15/27917			SOLAR CELL MODULES WITH IMPROVED BACKSHEET
PP0231-CN-PCD	China	PCT Application Divisional	23 Feb 2018	2018101561 36.X			MULTILAYER FILM COMPRISING CYCLIC OLEFIN COPOLYMER
PP0231-CN-PCT	China	PCT Application	31 Jan 2013	2013800069 16.1	06 Apr 2018	201380006 916.1	MULTILAYER FILM COMPRISING CYCLIC OLEFIN COPOLYMER
PP0231-EP-EPT	European Procedure (Patents)	Euro-PCT Application	31 Jan 2013	13703306.4			MULTILAYER FILM COMPRISING CYCLIC OLEFIN COPOLYMER
PP0231-JP-PCT	Japan	PCT Application	31 Jan 2013	2014-555691	27 Oct 2017	6230127	MULTILAYER FILM COMPRISING CYCLIC OLEFIN COPOLYMER
PP0231-US-PCT	United States Of America	PCT Application	31 Jan 2013	14/375144	10 Oct 2017	9783352	MULTILAYER FILM COMPRISING CYCLIC OLEFIN COPOLYMER
PP0231-US-PSP	United States Of America	Provisional Application	31 Jan 2012	61/592870			
PP0231-WO-PCT	International Procedure	PCT Application	31 Jan 2013	PCT/US13/24022			MULTILAYER FILM COMPRISING CYCLIC OLEFIN COPOLYMER

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
PP0236-US-DIV	United States Of America	National Patent Divisional	16 Jun 2015	14/740301	24 Oct 2017	9796869	IONOMER-POLY(VINYLA LCOHOL) COATED SUBSTRATES
PP0236-US-NP	United States Of America	National Patent	29 Feb 2012	13/407858	21 Jul 2015	9085123	IONOMER-POLY(VINYLA LCOHOL) COATINGS
PP0237-US-DIV	United States Of America	National Patent Divisional	12 Nov 2013	14/077288	13 Sep 2016	9441132	METHODS FOR PREPARING HIGHLY VISCOUS IONOMER-POLY(VINYLA LCOHOL) COATINGS
PP0237-US-NP	United States Of America	National Patent	29 Feb 2012	13/407927			HIGHLY VISCOUS IONOMER-POLY(VINYLA LCOHOL) COATINGS
PP0244-EP-EPT	European Procedure (Patents)	Euro-PCT Application	27 Jan 2016	16705369.3			MULTILAYER FILM STRUCTURES COMPRISING RENEWABLE POLYESTER COMPOSITIONS
PP0244-US-PSP	United States Of America	Provisional Application	01 Jun 2012	61/654142			MULTILAYER FILM STRUCTURES COMPRISING RENEWABLE POLYESTER COMPOSITIONS
PP0244-US-PSP[2]	United States Of America	Provisional Application	28 Jan 2015	62/108636			MULTILAYER FILM STRUCTURES COMPRISING RENEWABLE POLYESTER COMPOSITIONS
PP0244-WO-PCT	International Procedure	PCT Application	27 Jan 2016	PCT/US16/15106			MULTILAYER FILM STRUCTURES COMPRISING RENEWABLE POLYESTER COMPOSITIONS
PP0246-US-NP	United States Of America	National Patent	18 Dec 2014	14/575247	03 Oct 2017	9777181	ANTISTATIC ETHYLENE COPOLYMER COMPOSITIONS
PP0246-US-PSP	United States Of America	Provisional Application	20 Dec 2013	61/918712			ANTISTATIC ETHYLENE COPOLYMER COMPOSITIONS
PP0250-DE-EPT	Germany	Euro-PCT Application	15 Dec 2015	15821205.0	25 Jul 2018	602015014150.4	MULTILAYER FILM STRUCTURES COMPRISING FRANGIBLE LAYER
PP0250-EP-EPT	European Procedure (Patents)	Euro-PCT Application	15 Dec 2015	15821205.0	25 Jul 2018	3233486	MULTILAYER FILM STRUCTURES COMPRISING FRANGIBLE LAYER

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
PP0250-ES-EPT	Spain	Euro-PCT Application	15 Dec 2015	15821205.0	25 Jul 2018	3233486	MULTILAYER FILM STRUCTURES COMPRISING FRANGIBLE LAYER
PP0250-FR-EPT	France	Euro-PCT Application	15 Dec 2015	15821205.0	25 Jul 2018	3233486	MULTILAYER FILM STRUCTURES COMPRISING FRANGIBLE LAYER
PP0250-GB-EPT	United Kingdom	Euro-PCT Application	15 Dec 2015	15821205.0	25 Jul 2018	3233486	MULTILAYER FILM STRUCTURES COMPRISING FRANGIBLE LAYER
PP0250-US-PSP	United States Of America	Provisional Application	19 Dec 2014	62/094145			MULTILAYER FILM STRUCTURES COMPRISING FRANGIBLE LAYER
PP0250-WO-PCT	International Procedure	PCT Application	15 Dec 2015	PCT/US15/65702			MULTILAYER FILM STRUCTURES COMPRISING FRANGIBLE LAYER
PP0262-CN-PCT	China	PCT Application	25 Oct 2013	201380067031.2	17 Nov 2017	201380067031.2	PRINTABLE PROTECTIVE LAYER
PP0262-DE-EPT	Germany	Euro-PCT Application	25 Oct 2013	13786843.6	07 Jun 2017	602013022043.3	PRINTABLE PROTECTIVE LAYER
PP0262-EP-EPT	European Procedure (Patents)	Euro-PCT Application	25 Oct 2013	13786843.6	07 Jun 2017	2911877	PRINTABLE PROTECTIVE LAYER
PP0262-FR-EPT	France	Euro-PCT Application	25 Oct 2013	13786843.6	07 Jun 2017	2911877	PRINTABLE PROTECTIVE LAYER
PP0262-GB-EPT	United Kingdom	Euro-PCT Application	25 Oct 2013	13786843.6	07 Jun 2017	2911877	PRINTABLE PROTECTIVE LAYER
PP0262-JP-PCD	Japan	PCT Application Divisional					PRINTABLE PROTECTIVE LAYER
PP0262-JP-PCT	Japan	PCT Application	25 Oct 2013	2015-539826			PRINTABLE PROTECTIVE LAYER
PP0262-US-PCT	United States Of America	PCT Application	25 Oct 2013	14/438291			PRINTABLE PROTECTIVE LAYER
PP0262-US-PSP	United States Of America	Provisional Application	25 Oct 2012	61/718453			PRINTABLE PROTECTIVE LAYER
PP0262-WO-PCT	International Procedure	PCT Application	25 Oct 2013	PCT/US13/66745			PRINTABLE PROTECTIVE LAYER
PP0267-US-PCT	United States Of America	PCT Application	11 Oct 2013	14/434620			ARTICLES PREPARED FROM NANOFILLED IONOMER COMPOSITIONS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
PP0267-US-PSP	United States Of America	Provisional Application	12 Oct 2012	61/713027			ARTICLES PREPARED FROM NANOFILLED IONOMER COMPOSITIONS
PP0267-WO-PCT	International Procedure	PCT Application	11 Oct 2013	PCT/US13/64438			ARTICLES PREPARED FROM NANOFILLED IONOMER COMPOSITIONS
PP0274-US-PCT	United States Of America	PCT Application	13 Aug 2015	15/503625			MULTILAYER STRUCTURE COMPRISING POLYPROPYLENE
PP0274-US-PSP	United States Of America	Provisional Application	13 Aug 2014	62/036817			MULTILAYER STRUCTURE COMPRISING POLYPROPYLENE
PP0274-WO-PCT	International Procedure	PCT Application	13 Aug 2015	PCT/US15/44956			MULTILAYER STRUCTURE COMPRISING POLYPROPYLENE
PP0277-BE-EPT	Belgium	Euro-PCT Application	19 Dec 2013	13818145.8	01 Aug 2018	2934882	CROSS-LINKABLE ACID COPOLYMER COMPOSITION AND ITS USE IN GLASS LAMINATES
PP0277-CN-PCT	China	PCT Application	19 Dec 2013	201380066073.4	27 Apr 2018	201380066073.4	CROSS-LINKABLE ACID COPOLYMER COMPOSITION AND ITS USE IN GLASS LAMINATES
PP0277-DE-EPT	Germany	Euro-PCT Application	19 Dec 2013	13818145.8	01 Aug 2018	602013041317.7	CROSS-LINKABLE ACID COPOLYMER COMPOSITION AND ITS USE IN GLASS LAMINATES
PP0277-EP-EPT	European Procedure (Patents)	Euro-PCT Application	19 Dec 2013	13818145.8	01 Aug 2018	2934882	CROSS-LINKABLE ACID COPOLYMER COMPOSITION AND ITS USE IN GLASS LAMINATES
PP0277-FR-EPT	France	Euro-PCT Application	19 Dec 2013	13818145.8	01 Aug 2018	2934882	CROSS-LINKABLE ACID COPOLYMER COMPOSITION AND ITS USE IN GLASS LAMINATES
PP0277-GB-EPT	United Kingdom	Euro-PCT Application	19 Dec 2013	13818145.8	01 Aug 2018	2934882	CROSS-LINKABLE ACID COPOLYMER COMPOSITION AND ITS USE IN GLASS LAMINATES
PP0277-JP-PCT	Japan	PCT Application	19 Dec 2013	2015-549664			CROSS-LINKABLE ACID COPOLYMER COMPOSITION AND ITS USE IN GLASS LAMINATES

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PP0277-US-PCT	United States Of America	PCT Application	19 Dec 2013	14/652361			CROSS-LINKABLE ACID COPOLYMER COMPOSITION AND ITS USE IN GLASS LAMINATES
PP0277-US-PSP	United States Of America	Provisional Application	19 Dec 2012	61/739562			CROSS-LINKED RESINS AND THEIR USE IN GLASS LAMINATES AND PHOTOVOLTAIC MODULES
PP0277-WO-PCT	International Procedure	PCT Application	19 Dec 2013	PCT/US13/76333			CROSS-LINKABLE ACID COPOLYMER COMPOSITION AND ITS USE IN GLASS LAMINATES
PP0280-BE-EPT	Belgium	Euro-PCT Application	19 Dec 2013	13818146.6	27 Jun 2018	2934883	CROSS-LINKED POLYMERS AND THEIR USE IN PACKAGING FILMS AND INJECTION MOLDED ARTICLES
PP0280-DE-EPT	Germany	Euro-PCT Application	19 Dec 2013	13818146.6	27 Jun 2018	602013039498.9	CROSS-LINKED POLYMERS AND THEIR USE IN PACKAGING FILMS AND INJECTION MOLDED ARTICLES
PP0280-EP-EPT	European Procedure (Patents)	Euro-PCT Application	19 Dec 2013	13818146.6	27 Jun 2018	2934883	CROSS-LINKED POLYMERS AND THEIR USE IN PACKAGING FILMS AND INJECTION MOLDED ARTICLES
PP0280-FR-EPT	France	Euro-PCT Application	19 Dec 2013	13818146.6	27 Jun 2018	2934883	CROSS-LINKED POLYMERS AND THEIR USE IN PACKAGING FILMS AND INJECTION MOLDED ARTICLES
PP0280-GB-EPT	United Kingdom	Euro-PCT Application	19 Dec 2013	13818146.6	27 Jun 2018	2934883	CROSS-LINKED POLYMERS AND THEIR USE IN PACKAGING FILMS AND INJECTION MOLDED ARTICLES
PP0280-US-PCN	United States Of America	PCT Continuation	21 Aug 2017	15/681727			CROSS-LINKED POLYMERS AND THEIR USE IN PACKAGING FILMS AND INJECTION MOLDED ARTICLES
PP0280-US-PCT	United States Of America	PCT Application	19 Dec 2013	14/653890			CROSS-LINKED POLYMERS AND THEIR USE IN PACKAGING FILMS AND INJECTION MOLDED ARTICLES

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
PP0280-US-PSP	United States Of America	Provisional Application	19 Dec 2012	61/739572			CROSS-LINKED RESINS FOR PACKAGING APPLICATIONS
PP0280-WO-PCT	International Procedure	PCT Application	19 Dec 2013	PCT/US13/76339			CROSS-LINKED POLYMERS AND THEIR USE IN PACKAGING FILMS AND INJECTION MOLDED ARTICLES
PP0283-DE-EPT	Germany	Euro-PCT Application	16 Oct 2014	14789747.4	22 Nov 2017	602014017688.7	DOUBLE COMPONENT SYSTEM FOR POLYOLEFIN COMPATIBILIZATION
PP0283-EP-EPT	European Procedure (Patents)	Euro-PCT Application	16 Oct 2014	14789747.4	22 Nov 2017	3058029	DOUBLE COMPONENT SYSTEM FOR POLYOLEFIN COMPATIBILIZATION
PP0283-FR-EPT	France	Euro-PCT Application	16 Oct 2014	14789747.4	22 Nov 2017	3058029	DOUBLE COMPONENT SYSTEM FOR POLYOLEFIN COMPATIBILIZATION
PP0283-GB-EPT	United Kingdom	Euro-PCT Application	16 Oct 2014	14789747.4	22 Nov 2017	3058029	DOUBLE COMPONENT SYSTEM FOR POLYOLEFIN COMPATIBILIZATION
PP0283-US-NP	United States Of America	National Patent	16 Oct 2014	14/515822			DOUBLE COMPONENT SYSTEM FOR POLYOLEFIN COMPATIBILIZATION
PP0283-US-PSP	United States Of America	Provisional Application	16 Oct 2013	61/891777			DOUBLE COMPONENTS SYSTEM FOR POLYOLEFIN COMPATIBILIZATION
PP0283-US-PSP[2]	United States Of America	Provisional Application	17 Oct 2013	61/892292			DOUBLE COMPONENTS SYSTEM FOR POLYOLEFIN COMPATIBILIZATION
PP0283-WO-PCT	International Procedure	PCT Application	16 Oct 2014	PCT/US14/60850			DOUBLE COMPONENT SYSTEM FOR POLYOLEFIN COMPATIBILIZATION
PP0284-US-CNT	United States Of America	Continuation	11 Apr 2018	15/950573			ENCAPSULANT COMPOSITION COMPRISING A COPOLYMER OF ETHYLENE, VINYL ACETATE AND A THIRD COMONOMER

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
PP0284-US-NP	United States Of America	National Patent	05 May 2015	14/703909			ENCAPSULANT COMPOSITION COMPRISING A COPOLYMER OF ETHYLENE, VINYL ACETATE AND A THIRD COMONOMER
PP0284-US-PSP	United States Of America	Provisional Application	09 May 2014	61/990788			ENCAPSULANT COMPOSITION COMPRISING A COPOLYMER OF ETHYLENE, VINYL ACETATE AND A THIRD COMONOMER
PP0284-WO-PCT	International Procedure	PCT Application	05 May 2015	PCT/US15/29188			ENCAPSULANT COMPOSITION COMPRISING A COPOLYMER OF ETHYLENE, VINYL ACETATE AND A THIRD COMONOMER
PP0287-US-NP	United States Of America	National Patent	10 Feb 2015	14/618622			SOUND-DEADENING MULTILAYER POLYMERIC STRUCTURES
PP0287-US-PSP	United States Of America	Provisional Application	11 Feb 2014	61/938183			SOUND-DEADENING MULTILAYER POLYMERIC STRUCTURES
PP0287-WO-PCT	International Procedure	PCT Application	10 Feb 2015	PCT/US15/15175			SOUND-DEADENING MULTILAYER POLYMERIC STRUCTURES
PP0291-US-NP	United States Of America	National Patent	11 Jun 2014	14/301631			HYBRID BATTERY BINDER
PP0291-US-PSP	United States Of America	Provisional Application	12 Jun 2013	61/834026			HYBRID BATTERY BINDER
PP0291-WO-PCT	International Procedure	PCT Application	12 Jun 2014	PCT/US14/42027			HYBRID BATTERY BINDER

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PP0292-US-CNT	United States Of America	Continuation	26 Apr 2016	15/138512			GOLF BALLS WITH COVERS OF HIGH ACID IONOMERS
PP0292-US-NP	United States Of America	National Patent	17 Dec 2014	14/573170			GOLF BALLS WITH COVERS OF HIGH ACID IONOMERS
PP0292-US-PSP	United States Of America	Provisional Application	19 Dec 2013	61/918138			GOLF BALL COVERS WITH IMPROVED SCUFF RESISTANCE
PP0295-CN-UM	China	Utility Model	05 Jul 2013	2013203983 71.00	07 May 2014	201320398 371.0	WOOD PLASTIC COMPOSITE STRUCTURE
PP0297-CN-PCT	China	PCT Application	22 Jul 2014	2014800520 64.4			MULTILAYER POLYMERIC SHEETS AND LIGHT WEIGHT LAMINATES PRODUCED THEREFROM
PP0297-EP-EPT	European Procedure (Patents)	Euro-PCT Application	22 Jul 2014	14748076.8			MULTILAYER POLYMERIC SHEETS AND LIGHT WEIGHT LAMINATES PRODUCED THEREFROM
PP0297-JP-PCT	Japan	PCT Application	22 Jul 2014	2016-529825			MULTILAYER POLYMERIC SHEETS AND LIGHT WEIGHT LAMINATES PRODUCED THEREFROM
PP0297-US-PCT	United States Of America	PCT Application	22 Jul 2014	14/906139			MULTILAYER POLYMERIC SHEETS AND LIGHT WEIGHT LAMINATES PRODUCED THEREFROM

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
PP0297-US-PSP	United States Of America	Provisional Application	22 Jul 2013	61/856820			MULTILAYER POLYMERIC SHEETS AND LIGHT WEIGHT LAMINATES PRODUCED THEREFROM
PP0297-WO-PCT	International Procedure	PCT Application	22 Jul 2014	PCT/US14/47547			MULTILAYER POLYMERIC SHEETS AND LIGHT WEIGHT LAMINATES PRODUCED THEREFROM
PP0304-CN-PCT	China	PCT Application	05 Dec 2014	201480074886.2			POLYMERIC INTERLAYER SHEETS AND LIGHT WEIGHT LAMINATES PRODUCED THEREFROM
PP0304-EP-EPT	European Procedure (Patents)	Euro-PCT Application	05 Dec 2014	14824203.5			POLYMERIC INTERLAYER SHEETS AND LIGHT WEIGHT LAMINATES PRODUCED THEREFROM
PP0304-JP-PCT	Japan	PCT Application	05 Dec 2014	2016-536957			POLYMERIC INTERLAYER SHEETS AND LIGHT WEIGHT LAMINATES PRODUCED THEREFROM
PP0304-US-NP	United States Of America	National Patent	04 Dec 2014	14/560624			POLYMERIC INTERLAYER SHEETS AND LIGHT WEIGHT LAMINATES PRODUCED THEREFROM
PP0304-US-PSP	United States Of America	Provisional Application	06 Dec 2013	61/912904			POLYMERIC INTERLAYER SHEETS AND LIGHT WEIGHT LAMINATES PRODUCED THEREFROM
PP0304-US-PSP[2]	United States Of America	Provisional Application	12 May 2014	61/992026			POLYMERIC INTERLAYER SHEETS AND LIGHT WEIGHT LAMINATES PRODUCED THEREFROM
PP0304-WO-PCT	International Procedure	PCT Application	05 Dec 2014	PCT/US2014/068777			POLYMERIC INTERLAYER SHEETS AND LIGHT WEIGHT LAMINATES PRODUCED THEREFROM
PP0305-US-NP	United States Of America	National Patent	18 Dec 2014	14/575289			VARIABLE VAPOR BARRIER FOR HUMIDITY CONTROL
PP0305-US-PSP	United States Of America	Provisional Application	20 Dec 2013	61/918721			VARIABLE VAPOR BARRIER FOR HUMIDITY CONTROL
PP0306-DE-PCT	Germany	PCT Application	27 May 2015	112015002478.6			METHOD OF DESIGNING A STRONG LIGHTWEIGHT LAMINATE
PP0306-JP-PCT	Japan	PCT Application	27 May 2015	2016-568625			METHOD OF DESIGNING A STRONG LIGHTWEIGHT LAMINATE

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
PP0306-KR-PCT	South Korea / Republic of Korea	PCT Application	27 May 2015	10-2016-7032727			METHOD OF DESIGNING A STRONG LIGHTWEIGHT LAMINATE
PP0306-US-NP	United States Of America	National Patent	26 May 2015	14/721372			METHOD OF DESIGNING A STRONG LIGHTWEIGHT LAMINATE
PP0306-US-PSP	United States Of America	Provisional Application	27 May 2014	62/003283			METHOD OF DESIGNING A STRONG LIGHTWEIGHT LAMINATE
PP0306-WO-PCT	International Procedure	PCT Application	27 May 2015	PCT/US15/32541			METHOD OF DESIGNING A STRONG LIGHTWEIGHT LAMINATE
PP0307-CN-PCT	China	PCT Application	28 Apr 2015	201580022017.X			PHOTOVOLTAIC CELLS WITH IMPROVED MULTILAYER BACKSHEET
PP0307-US-NP	United States Of America	National Patent	29 Apr 2015	14/699005	22 May 2018	9978898	PHOTOVOLTAIC CELLS WITH IMPROVED MULTILAYER BACKSHEET
PP0307-WO-PCT	International Procedure	PCT Application	28 Apr 2015	PCT/US15/27907			PHOTOVOLTAIC CELLS WITH IMPROVED MULTILAYER BACKSHEET
PP0309-CN-PCT	China	PCT Application	28 Apr 2015	201580021960.9			CABLES MADE OF PHASE CHANGE MATERIAL
PP0309-EP-EPT	European Procedure (Patents)	Euro-PCT Application	28 Apr 2015	15721491.7			CABLES MADE OF PHASE CHANGE MATERIAL
PP0309-JP-PCT	Japan	PCT Application	28 Apr 2015	2017-509595			CABLES MADE OF PHASE CHANGE MATERIAL
PP0309-KR-PCT	South Korea / Republic of Korea	PCT Application	28 Apr 2015	10-2016-7030430			CABLES MADE OF PHASE CHANGE MATERIAL
PP0309-US-PCT	United States Of America	PCT Application	28 Apr 2015	15/307140			CABLES MADE OF PHASE CHANGE MATERIAL
PP0309-US-PSP	United States Of America	Provisional Application	01 May 2014	61/987176			CABLES MADE OF PHASE CHANGE MATERIAL
PP0309-WO-PCT	International Procedure	PCT Application	28 Apr 2015	PCT/US15/27950			CABLES MADE OF PHASE CHANGE MATERIAL

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
PP0313-DE-PCT	Germany	PCT Application	05 Dec 2014	112014006770.9			ETHYLENE ACID COPOLYMERS, THEIR IONOMERS, AND THEIR USE IN PACKAGING FILMS AND INJECTION MOLDED ARTICLES
PP0313-JP-PCT	Japan	PCT Application	05 Dec 2014	2016-573760			ETHYLENE ACID COPOLYMERS, THEIR IONOMERS, AND THEIR USE IN PACKAGING FILMS AND INJECTION MOLDED ARTICLES
PP0313-KR-PCT	South Korea / Republic of Korea	PCT Application	05 Dec 2014	10-2016-7034993			ETHYLENE ACID COPOLYMERS, THEIR IONOMERS, AND THEIR USE IN PACKAGING FILMS AND INJECTION MOLDED ARTICLES
PP0313-US-CNT	United States Of America	Continuation	08 Jun 2017	15/617253			ETHYLENE ACID COPOLYMERS, THEIR IONOMERS, AND THEIR USE IN PACKAGING FILMS AND INJECTION MOLDED ARTICLES
PP0313-US-NP	United States Of America	National Patent	04 Dec 2014	14/560663			ETHYLENE ACID COPOLYMERS, THEIR IONOMERS, AND THEIR USE IN PACKAGING FILMS AND INJECTION MOLDED ARTICLES
PP0313-US-PSP	United States Of America	Provisional Application	26 Jun 2014	62/017711			ETHYLENE ACID COPOLYMERS, THEIR IONOMERS, AND THEIR USE IN PACKAGING FILMS AND INJECTION MOLDED ARTICLES
PP0313-WO-PCT	International Procedure	PCT Application	05 Dec 2014	PCT/US2014/068786			ETHYLENE ACID COPOLYMERS, THEIR IONOMERS, AND THEIR USE IN PACKAGING FILMS AND INJECTION MOLDED ARTICLES
PP0315-CN-PCT	China	PCT Application	29 Sep 2015	201580054456.9			MULTILAYER FOOD CASING OR FOOD FILM
PP0315-EP-EPT	European Procedure (Patents)	Euro-PCT Application	29 Sep 2015	15778528.8			MULTILAYER FOOD CASING OR FOOD FILM
PP0315-JP-PCT	Japan	PCT Application	29 Sep 2015	2017-516911			MULTILAYER FOOD CASING OR FOOD FILM

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PP0315-US-PCT	United States Of America	PCT Application	29 Sep 2015	15/516558			MULTILAYER FOOD CASING OR FOOD FILM
PP0315-US-PSP	United States Of America	Provisional Application	03 Oct 2014	62/059211			MULTILAYER FOOD CASING OR FOOD FILM
PP0315-WO-PCT	International Procedure	PCT Application	29 Sep 2015	PCT/US15/52818			MULTILAYER FOOD CASING OR FOOD FILM
PP0319-IN-NP	India	National Patent	20 Nov 2014	3377/DEL/2014			NANOCOMPOSITE COMPOSITIONS AND PROCESS FOR PREPARATION THEREOF
PP0322-BR-PCT	Brazil	PCT Application	16 Aug 2016	1120180031267			ADHESIVE COMPOSITIONS AND MULTILAYERED STRUCTURES COMPRISING FUNCTIONALIZED POLYPROPYLENE
PP0322-CN-PCT	China	PCT Application	16 Aug 2016	201680049394.7			ADHESIVE COMPOSITIONS AND MULTILAYERED STRUCTURES COMPRISING FUNCTIONALIZED POLYPROPYLENE
PP0322-CO-PCT	Colombia	PCT Application	16 Aug 2016	2018/0002037			ADHESIVE COMPOSITIONS AND MULTILAYERED STRUCTURES COMPRISING FUNCTIONALIZED POLYPROPYLENE
PP0322-EP-EPT	European Procedure (Patents)	Euro-PCT Application	16 Aug 2016	16757432.6			ADHESIVE COMPOSITIONS AND MULTILAYERED STRUCTURES COMPRISING FUNCTIONALIZED POLYPROPYLENE
PP0322-ID-PCT	Indonesia	PCT Application	16 Aug 2016	P00201801511			ADHESIVE COMPOSITIONS AND MULTILAYERED STRUCTURES COMPRISING FUNCTIONALIZED POLYPROPYLENE

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
PP0322-IN-PCT	India	PCT Application	16 Aug 2016	201817003909			ADHESIVE COMPOSITIONS AND MULTILAYERED STRUCTURES COMPRISING FUNCTIONALIZED POLYPROPYLENE
PP0322-JP-PCT	Japan	PCT Application	16 Aug 2016	2018-510403			ADHESIVE COMPOSITIONS AND MULTILAYERED STRUCTURES COMPRISING FUNCTIONALIZED POLYPROPYLENE
PP0322-KR-PCT	South Korea / Republic of Korea	PCT Application	16 Aug 2016	10-2018-7007990			ADHESIVE COMPOSITIONS AND MULTILAYERED STRUCTURES COMPRISING FUNCTIONALIZED POLYPROPYLENE
PP0322-MX-PCT	Mexico	PCT Application	16 Aug 2016	MX/a/2018/002457			ADHESIVE COMPOSITIONS AND MULTILAYERED STRUCTURES COMPRISING FUNCTIONALIZED POLYPROPYLENE
PP0322-US-NP	United States Of America	National Patent	25 Aug 2016	15/246594			ADHESIVE COMPOSITIONS AND MULTILAYERED STRUCTURES COMPRISING FUNCTIONALIZED POLYPROPYLENE
PP0322-US-PSP	United States Of America	Provisional Application	31 Aug 2015	62/212400			ADHESIVE COMPOSITIONS AND MULTILAYERED STRUCTURES COMPRISING FUNCTIONALIZED POLYPROPYLENE
PP0322-WO-PCT	International Procedure	PCT Application	16 Aug 2016	PCT/US16/47124			ADHESIVE COMPOSITIONS AND MULTILAYERED STRUCTURES COMPRISING FUNCTIONALIZED POLYPROPYLENE
PP0324-CN-NP	China	National Patent	12 Jun 2016	201610409092.8			ETHYLENE COPOLYMER-MODIFIED PLASTISOL

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PP0324-JP-NP	Japan	National Patent	13 Jun 2016	2016-117191			ETHYLENE COPOLYMER-MODIFIED PLASTISOL
PP0324-US-NP	United States Of America	National Patent	10 Jun 2016	15/179078	24 Jul 2018	10030132	ETHYLENE COPOLYMER-MODIFIED PLASTISOL
PP0324-US-PSP	United States Of America	Provisional Application	12 Jun 2015	62/174562			ETHYLENE COPOLYMER-MODIFIED PLASTISOL
PP0324-US-PSP[2]	United States Of America	Provisional Application	18 Sep 2015	62/220287			ETHYLENE COPOLYMER-MODIFIED PLASTISOL
PP0325-BR-PCT	Brazil	PCT Application	26 Feb 2016	1120170119730			PROCESS TO MODIFY BITUMEN
PP0325-CN-PCT	China	PCT Application	26 Feb 2016	201680011433.4			PROCESS TO MODIFY BITUMEN
PP0325-EP-EPT	European Procedure (Patents)	Euro-PCT Application	26 Feb 2016	16713648.0			PROCESS TO MODIFY BITUMEN
PP0325-JP-PCT	Japan	PCT Application	26 Feb 2016	2017-544950			PROCESS TO MODIFY BITUMEN
PP0325-MX-PCT	Mexico	PCT Application	26 Feb 2016	MX/a/17/009949			PROCESS TO MODIFY BITUMEN
PP0325-US-PCT	United States Of America	PCT Application	26 Feb 2016	15/552000			PROCESS TO MODIFY BITUMEN
PP0325-US-PSP	United States Of America	Provisional Application	26 Feb 2015	62/121078			PROCESS TO MODIFY BITUMEN
PP0325-WO-PCT	International Procedure	PCT Application	26 Feb 2016	PCT/US16/19764			PROCESS TO MODIFY BITUMEN
PP0328-CN-PCT	China	PCT Application	15 Jul 2016	201680055692.7			EPOXY FUNCTIONALIZED ETHYLENE COPOLYMER ASPHALT REACTION PRODUCTS
PP0328-EP-EPT	European Procedure (Patents)	Euro-PCT Application	15 Jul 2016	16742558.6			EPOXY FUNCTIONALIZED ETHYLENE COPOLYMER ASPHALT REACTION PRODUCTS
PP0328-JP-PCT	Japan	PCT Application	15 Jul 2016	2018-503590			EPOXY FUNCTIONALIZED ETHYLENE COPOLYMER ASPHALT REACTION PRODUCTS
PP0328-US-PCT	United States Of America	PCT Application	15 Jul 2016	15/746169			EPOXY FUNCTIONALIZED ETHYLENE COPOLYMER ASPHALT REACTION PRODUCTS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
PP0328-US-PSP	United States Of America	Provisional Application	23 Jul 2015	62/195947			EPOXY FUNCTIONALIZED ETHYLENE COPOLYMER ASPHALT REACTION PRODUCTS
PP0328-WO-PCT	International Procedure	PCT Application	15 Jul 2016	PCT/US16/42478			EPOXY FUNCTIONALIZED ETHYLENE COPOLYMER ASPHALT REACTION PRODUCTS
PP0332-EP-EPA	European Procedure (Patents)	European Application	21 Jul 2016	16180596.5			THERMOFORMABLE POLYAMIDE IONOMER MATERIAL FOR HEEL COUNTER AND TOE PUFF
PP0332-US-NP	United States Of America	National Patent	22 Jul 2016	15/216827			THERMOFORMABLE POLYAMIDE IONOMER MATERIAL FOR HEEL COUNTER AND TOE PUFF
PP0332-US-PSP	United States Of America	Provisional Application	24 Jul 2015	62/196373			THERMOFORMABLE POLYAMIDE IONOMER MATERIAL FOR HEEL COUNTER AND TOE PUFF
PP0334-US-NP	United States Of America	National Patent	28 Mar 2016	15/082230			METHOD OF INCORPORATING ETHYLENE COPOLYMERS INTO LATEX
PP0334-US-PSP	United States Of America	Provisional Application	26 Mar 2015	62/138590			METHOD OF INCORPORATING ETHYLENE COPOLYMERS INTO LATEX
PP0334-US-PSP[2]	United States Of America	Provisional Application	14 Jul 2015	62/192208			METHOD OF INCORPORATING ETHYLENE COPOLYMERS INTO LATEX
PP0336-US-PSP	United States Of America	Provisional Application	28 Aug 2015	62/211061			MULTILAYER BOTTLES WITH REDUCED PERMANENT STATIC EFFECT FOR COSMETIC PACKAGING
PP0336-WO-PCT	International Procedure	PCT Application	29 Aug 2016	PCT/US16/49227			MULTILAYER BOTTLES WITH REDUCED PERMANENT STATIC EFFECT FOR COSMETIC PACKAGING
PP0338-DE-EPA	Germany	European Application	30 Jun 2016	16177074.8	06 Dec 2017	602016001005.4	POLYMER MODIFIED ASPHALT REACTION PRODUCTS
PP0338-EP-EPA	European Procedure (Patents)	European Application	30 Jun 2016	16177074.8	06 Dec 2017	3112408	POLYMER MODIFIED ASPHALT REACTION PRODUCTS

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PP0338-FR-EPA	France	European Application	30 Jun 2016	16177074.8	06 Dec 2017	3112408	POLYMER MODIFIED ASPHALT REACTION PRODUCTS
PP0338-US-NP	United States Of America	National Patent	28 Jun 2016	15/195829			POLYMER MODIFIED ASPHALT REACTION PRODUCTS
PP0338-US-PSP	United States Of America	Provisional Application	01 Jul 2015	62/187296			POLYMER MODIFIED ASPHALT REACTION PRODUCTS
PP0351-BR-PCT	Brazil	PCT Application	16 Aug 2016	1120180029467			ADHESIVE COMPOSITIONS AND MULTILAYERED STRUCTURES COMPRISING FUNCTIONALIZED POLYPROPYLENE
PP0351-CN-PCT	China	PCT Application	16 Aug 2016	201680049403.2			ADHESIVE COMPOSITIONS AND MULTILAYERED STRUCTURES COMPRISING FUNCTIONALIZED POLYPROPYLENE
PP0351-CO-PCT	Colombia	PCT Application	16 Aug 2016	2018/0002038			ADHESIVE COMPOSITIONS AND MULTILAYERED STRUCTURES COMPRISING FUNCTIONALIZED POLYPROPYLENE
PP0351-EP-EPT	European Procedure (Patents)	Euro-PCT Application	16 Aug 2016	16757789.9			ADHESIVE COMPOSITIONS AND MULTILAYERED STRUCTURES COMPRISING FUNCTIONALIZED POLYPROPYLENE
PP0351-ID-PCT	Indonesia	PCT Application	16 Aug 2016	P00201801510			ADHESIVE COMPOSITIONS AND MULTILAYERED STRUCTURES COMPRISING FUNCTIONALIZED POLYPROPYLENE
PP0351-IN-PCT	India	PCT Application	16 Aug 2016	201817003904			ADHESIVE COMPOSITIONS AND MULTILAYERED STRUCTURES COMPRISING FUNCTIONALIZED POLYPROPYLENE

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
PP0351-JP-PCT	Japan	PCT Application	16 Aug 2016	2018-510402			ADHESIVE COMPOSITIONS AND MULTILAYERED STRUCTURES COMPRISING FUNCTIONALIZED POLYPROPYLENE
PP0351-KR-PCT	South Korea / Republic of Korea	PCT Application	16 Aug 2016	10-2018-7007994			ADHESIVE COMPOSITIONS AND MULTILAYERED STRUCTURES COMPRISING FUNCTIONALIZED POLYPROPYLENE
PP0351-MX-PCT	Mexico	PCT Application	16 Aug 2016	MX/a/2018/002456			ADHESIVE COMPOSITIONS AND MULTILAYERED STRUCTURES COMPRISING FUNCTIONALIZED POLYPROPYLENE
PP0351-US-NP	United States Of America	National Patent	25 Aug 2016	15/246597			ADHESIVE COMPOSITIONS AND MULTILAYERED STRUCTURES COMPRISING FUNCTIONALIZED POLYPROPYLENE
PP0351-US-PSP	United States Of America	Provisional Application	31 Aug 2015	62/212414			ADHESIVE COMPOSITIONS AND MULTILAYERED STRUCTURES COMPRISING FUNCTIONALIZED POLYPROPYLENE
PP0351-WO-PCT	International Procedure	PCT Application	16 Aug 2016	PCT/US16/47130			ADHESIVE COMPOSITIONS AND MULTILAYERED STRUCTURES COMPRISING FUNCTIONALIZED POLYPROPYLENE
PP0352-BR-PCT	Brazil	PCT Application	28 Jul 2016	1120180009652			MODIFIED ASPHALT USING PHOSPHOROUS ACID
PP0352-CN-PCT	China	PCT Application	28 Jul 2016	201680046528.X			MODIFIED ASPHALT USING PHOSPHOROUS ACID

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PP0352-EP-EPT	European Procedure (Patents)	Euro-PCT Application	28 Jul 2016	16748245.4			MODIFIED ASPHALT USING PHOSPHOROUS ACID
PP0352-JP-PCT	Japan	PCT Application	28 Jul 2016	2018-506408			MODIFIED ASPHALT USING PHOSPHOROUS ACID
PP0352-MX-PCT	Mexico	PCT Application	28 Jul 2016	MX/a/2018/001431			MODIFIED ASPHALT USING PHOSPHOROUS ACID
PP0352-US-PCT	United States Of America	PCT Application	28 Jul 2016	15/749216			MODIFIED ASPHALT USING PHOSPHOROUS ACID
PP0352-US-PSP	United States Of America	Provisional Application	07 Aug 2015	62/202210			PREPARATION OF POLYMER MODIFIED ASPHALT USING PHOSPHOROUS ACID
PP0352-US-PSP[2]	United States Of America	Provisional Application	06 Nov 2015	62/251946			MODIFIED ASPHALT USING PHOSPHOROUS ACID
PP0352-WO-PCT	International Procedure	PCT Application	28 Jul 2016	PCT/US16/4477			MODIFIED ASPHALT USING PHOSPHOROUS ACID
PP0358-CN-PCT	China	PCT Application	27 Oct 2016	201680063652.7			CABLES MADE OF PHASE CHANGE MATERIAL (PCM)
PP0358-EP-EPT	European Procedure (Patents)	Euro-PCT Application	27 Oct 2016	16798588.6			CABLES MADE OF PHASE CHANGE MATERIAL (PCM)
PP0358-JP-PCT	Japan	PCT Application	27 Oct 2016	2018-522728			CABLES MADE OF PHASE CHANGE MATERIAL (PCM)
PP0358-US-PCT	United States Of America	PCT Application	27 Oct 2016	15/757701			CABLES MADE OF PHASE CHANGE MATERIAL (PCM)
PP0358-US-PSP	United States Of America	Provisional Application	03 Nov 2015	62/250206			CABLES MADE OF PHASE CHANGE MATERIAL (PCM)
PP0358-WO-PCT	International Procedure	PCT Application	27 Oct 2016	PCT/US16/59022			CABLES MADE OF PHASE CHANGE MATERIAL (PCM)
PP0359-US-PSP	United States Of America	Provisional Application	10 Nov 2016	62/420111			FOAM FROM INORGANIC PHYSICAL BLOWING AGENTS WITH IMPROVED PROPERTIES
PP0359-WO-PCT	International Procedure	PCT Application	01 Nov 2017	PCT/US17/59519			FOAM FROM INORGANIC PHYSICAL BLOWING AGENTS WITH IMPROVED PROPERTIES

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PP0360-BR-PCT	Brazil	PCT Application	20 Dec 2016	1120180098086			MODIFIED ASPHALT USING EPOXIDE-CONTAINING POLYMERS
PP0360-CN-PCT	China	PCT Application	20 Dec 2016	201680076583.3			MODIFIED ASPHALT USING EPOXIDE-CONTAINING POLYMERS
PP0360-EP-EPT	European Procedure (Patents)	Euro-PCT Application	20 Dec 2016	16825635.2			MODIFIED ASPHALT USING EPOXIDE-CONTAINING POLYMERS
PP0360-JP-PCT	Japan	PCT Application	20 Dec 2016	2018-532400			MODIFIED ASPHALT USING EPOXIDE-CONTAINING POLYMERS
PP0360-MX-PCT	Mexico	PCT Application	20 Dec 2016	MX/a/2018/007280			MODIFIED ASPHALT USING EPOXIDE-CONTAINING POLYMERS
PP0360-US-PCT	United States Of America	PCT Application	20 Dec 2016	16/066331			MODIFIED ASPHALT USING EPOXIDE-CONTAINING POLYMERS
PP0360-US-PSP	United States Of America	Provisional Application	29 Dec 2015	62/272276			MODIFIED ASPHALT USING EPOXIDE-CONTAINING POLYMERS
PP0360-WO-PCT	International Procedure	PCT Application	20 Dec 2016	PCT/US16/67693			MODIFIED ASPHALT USING EPOXIDE-CONTAINING POLYMERS
PP0361-US-PSP	United States Of America	Provisional Application	08 Mar 2018	62/640073			PHOTOVOLTAIC MODULE AND ENCAPSULANT COMPOSITION HAVING IMPROVED RESISTANCE TO POTENTIAL INDUCED DEGRADATION
PP0363-US-PSP	United States Of America	Provisional Application	09 Jun 2016	62/347735			HEAT STORAGE CABLE INCLUDING CLOSING SYSTEM
PP0363-WO-PCT	International Procedure	PCT Application	08 Jun 2017	PCT/US17/36556			HEAT STORAGE CABLE INCLUDING CLOSING SYSTEM
PP0364-US-PSP	United States Of America	Provisional Application	14 Oct 2016	62/408223			POUCH FOR FLUID
PP0364-WO-PCT	International Procedure	PCT Application	11 Oct 2017	PCT/US17/56048			POUCH FOR FLUID
PP0370-US-NP	United States Of America	National Patent	30 Apr 2018	15/966027			COMPOSITION AND METHODS FOR COAXIAL DEVICES INCLUDING A PHASE CHANGE MATERIAL

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PP0370-US-PSP	United States Of America	Provisional Application	01 May 2017	62/492318			COMPOSITION AND METHODS FOR COAXIAL DEVICES INCLUDING A PHASE CHANGE MATERIAL
PP0370-WO-PCT	International Procedure	PCT Application	01 May 2018	PCT/US18/30343			COMPOSITION AND METHODS FOR COAXIAL DEVICES INCLUDING A PHASE CHANGE MATERIAL
PP0372-WO-PCT	International Procedure	PCT Application	26 Jun 2017	PCT/CN2017/089956			COMPOSITE WITH DIRECT BONDING BETWEEN RUBBER AND FOAM
PP0373-US-PSP	United States Of America	Provisional Application	29 Dec 2017	62/611573			COMPOSITION AND METHODS FOR A HEAT STORAGE CAPACITY DEVICE FOR THERMAL MANAGEMENT OF FLUIDS
PP0374-WO-PCT	International Procedure	PCT Application	31 Oct 2017	PCT/CN2017/108586			BICOMPONENT SPUNBOND NONWOVEN FABRIC AND NONWOVEN COMPOSITE MADE THEREFOR
PP0376-EP-EPA	European Procedure (Patents)	European Application	02 Jul 2018	18305862.7			UNIVERSAL TRIPLE BUBBLE ADHESIVES
PP0377-US-PSP	United States Of America	Provisional Application	22 Dec 2017	62/609417			THERMOPLASTIC ADHESIVE COMPOSITION
PP0378-EP-EPA	European Procedure (Patents)	European Application	02 Jul 2018	18305864.3			ADHESIVE FORMULATION FOR 3B APPLICATIONS
PP0379-US-PSP	United States Of America	Provisional Application	31 Jul 2018	62/712525			IONOMERS WITH ALUMINUM CATION FOR FOAM/FOOTWEAR APPLICATIONS
PP0380-US-PSP	United States Of America	Provisional Application	22 Dec 2017	62/609419			THERMOPLASTIC ADHESIVE COMPOSITION
PP0381-US-PSP	United States Of America	Provisional Application	31 Jul 2018	62/712596			IONOMERS OF ETHYLENE ACID COPOLYMERS WITH ENHANCED CREEP RESISTANCE
PP0382-US-PSP	United States Of America	Provisional Application	31 Jul 2018	62/712591			HIGHLY NEUTRALIZED FATTY ACID MODIFIED IONOMERS WITH IMPROVED CREEP RESISTANCE

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SS3660-CN-PCT	China	PCT Application	09 Apr 2008	200880009917.0	07 Nov 2012	200880009917.0	IMPROVED LIDDING FOR A CHILD-RESISTANT BLISTER PACKAGE
SS3660-EP-EPT	European Procedure (Patents)	Euro-PCT Application	09 Apr 2008	08754084.5			IMPROVED LIDDING FOR A CHILD-RESISTANT BLISTER PACKAGE
SS3660-IN-PCT	India	PCT Application	09 Apr 2008	5827/DELNP/2009			IMPROVED LIDDING FOR A CHILD-RESISTANT BLISTER PACKAGE
SS3660-JP-PCT	Japan	PCT Application	09 Apr 2008	503060/10			IMPROVED LIDDING FOR A CHILD-RESISTANT BLISTER PACKAGE
SS3660-US-NP	United States Of America	National Patent	09 Apr 2007	11/784977	05 Apr 2011	7919171	IMPROVED LIDDING FOR A CHILD-RESISTANT BLISTER PACKAGE
SS3660-WO-PCT	International Procedure	PCT Application	09 Apr 2008	PCT/US08/04656			IMPROVED LIDDING FOR A CHILD-RESISTANT BLISTER PACKAGE
AD6502-CA-PCT	Canada	PCT Application	14 Apr 1998	2255992			STEARIC-MODIFIED IONOMERS FOR GOLF BALLS
AD6502-DE-EPD	Germany	European Divisional	14 Apr 1998	02079618.1			STEARIC-MODIFIED IONOMERS FOR GOLF BALLS
AD6502-DE-EPT	Germany	Euro-PCT Application	14 Apr 1998	98915522.1	07 Jul 2004	69824932.1	STEARIC-MODIFIED IONOMERS FOR GOLF BALLS
AD6502-EP-EPD	European Procedure (Patents)	European Divisional	14 Apr 1998	02079618.1	27 Sep 2006	1325940	STEARIC-MODIFIED IONOMERS FOR GOLF BALLS
AD6502-EP-EPD[1]	European Procedure (Patents)	European Divisional	14 Apr 1998	03075420.4			STEARIC-MODIFIED IONOMERS FOR GOLF BALLS
AD6502-EP-EPT	European Procedure (Patents)	Euro-PCT Application	14 Apr 1998	98915522.1	07 Jul 2004	0909291	STEARIC-MODIFIED IONOMERS FOR GOLF BALLS
AD6502-FR-EPD	France	European Divisional	14 Apr 1998	02079618.1	27 Sep 2006	1325940	STEARIC-MODIFIED IONOMERS FOR GOLF BALLS
AD6502-FR-EPT	France	Euro-PCT Application	14 Apr 1998	98915522.1	07 Jul 2004	0909291	STEARIC-MODIFIED IONOMERS FOR GOLF BALLS
AD6502-GB-EPD	United Kingdom	European Divisional	14 Apr 1998	02079618.1	27 Sep 2006	1325940	STEARIC-MODIFIED IONOMERS FOR GOLF BALLS
AD6502-GB-EPT	United Kingdom	Euro-PCT Application	14 Apr 1998	98915522.1	07 Jul 2004	0909291	STEARIC-MODIFIED IONOMERS FOR GOLF BALLS

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AD6502-JP-PCT	Japan	PCT Application	14 Apr 1998	544156/98	22 Aug 2008	4173558	STEARIC-MODIFIED IONOMERS FOR GOLF BALLS
AD6502-US-CIP	United States Of America	Continuation-in-Part	17 Mar 2000	09/527336			STEARIC-MODIFIED IONOMERS FOR GOLF BALLS
AD6502-US-CIP[1]	United States Of America	Continuation-in-Part	10 Dec 2002	10/315526			STEARIC-MODIFIED IONOMERS FOR GOLF BALLS
AD6502-US-NP	United States Of America	National Patent	08 Apr 1998	09/056802	08 Aug 2000	6100321	STEARIC-MODIFIED IONOMERS FOR GOLF BALLS
AD6502-US-PSP	United States Of America	Provisional Application	15 Apr 1997	60/043552			STEARIC-MODIFIED IONOMERS FOR GOLF BALLS
AD6502-WO-PCT	International Procedure	PCT Application	14 Apr 1998	PCT/US98/07379			STEARIC-MODIFIED IONOMERS FOR GOLF BALLS
AD6515-AT-EPT	Austria	Euro-PCT Application	30 Jun 1998	98933001.4			POLYOLEFIN COMPOSITIONS
AD6515-AU-PCT	Australia	PCT Application	30 Jun 1998	82769/98	17 Jan 2002	739062	POLYOLEFIN COMPOSITIONS
AD6515-BE-EPT	Belgium	Euro-PCT Application	30 Jun 1998	98933001.4			POLYOLEFIN COMPOSITIONS
AD6515-BR-PCT	Brazil	PCT Application	30 Jun 1998	PI9815529.6			POLYOLEFIN COMPOSITIONS
AD6515-CA-PCT	Canada	PCT Application	30 Jun 1998	2293342			POLYOLEFIN COMPOSITIONS
AD6515-CH-EPT	Switzerland	Euro-PCT Application	30 Jun 1998	98933001.4			POLYOLEFIN COMPOSITIONS
AD6515-CZ-PCT	Czech Republic	PCT Application	30 Jun 1998	PV4526-99			POLYOLEFIN COMPOSITIONS
AD6515-DE-EPT	Germany	Euro-PCT Application	30 Jun 1998	98933001.4	23 May 2007	69837804.0	POLYOLEFIN COMPOSITIONS
AD6515-DK-EPT	Denmark	Euro-PCT Application	30 Jun 1998	98933001.4			POLYOLEFIN COMPOSITIONS
AD6515-EP-EPA	European Procedure (Patents)	European Application	01 Jul 1997	97201992.1			POLYOLEFIN COMPOSITIONS
AD6515-EP-EPT	European Procedure (Patents)	Euro-PCT Application	30 Jun 1998	98933001.4	23 May 2007	0993475	POLYOLEFIN COMPOSITIONS
AD6515-ES-EPT	Spain	Euro-PCT Application	30 Jun 1998	98933001.4			POLYOLEFIN COMPOSITIONS
AD6515-FI-EPT	Finland	Euro-PCT Application	30 Jun 1998	98933001.4			POLYOLEFIN COMPOSITIONS
AD6515-FR-EPT	France	Euro-PCT Application	30 Jun 1998	98933001.4	23 May 2007	0993475	POLYOLEFIN COMPOSITIONS

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AD6515-GB-EPT	United Kingdom	Euro-PCT Application	30 Jun 1998	98933001.4	23 May 2007	0993475	POLYOLEFIN COMPOSITIONS
AD6515-GR-EPT	Greece	Euro-PCT Application	30 Jun 1998	98933001.4			POLYOLEFIN COMPOSITIONS
AD6515-HK-FPR	Hong Kong	Foreign Patent Registration	23 Aug 2000	00105301.3			POLYOLEFIN COMPOSITIONS
AD6515-HK-FPR[1]	Hong Kong	Foreign Patent Registration	07 Jul 1999	99102905.2			POLYOLEFIN COMPOSITIONS
AD6515-IE-EPT	Ireland	Euro-PCT Application	30 Jun 1998	98933001.4			POLYOLEFIN COMPOSITIONS
AD6515-IT-EPT	Italy	Euro-PCT Application	30 Jun 1998	98933001.4			POLYOLEFIN COMPOSITIONS
AD6515-JP-PCT	Japan	PCT Application	30 Jun 1998	507309/99			POLYOLEFIN COMPOSITIONS
AD6515-KR-PCT	South Korea / Republic of Korea	PCT Application	30 Jun 1998	99-7012521	05 Apr 2006	0570260	POLYOLEFIN COMPOSITIONS
AD6515-LU-EPT	Luxembourg	Euro-PCT Application	30 Jun 1998	98933001.4			POLYOLEFIN COMPOSITIONS
AD6515-MC-EPT	Monaco	Euro-PCT Application	30 Jun 1998	98933001.4			POLYOLEFIN COMPOSITIONS
AD6515-NL-EPT	Netherlands	Euro-PCT Application	30 Jun 1998	98933001.4			POLYOLEFIN COMPOSITIONS
AD6515-PT-EPT	Portugal	Euro-PCT Application	30 Jun 1998	98933001.4			POLYOLEFIN COMPOSITIONS
AD6515-SE-EPT	Sweden	Euro-PCT Application	30 Jun 1998	98933001.4			POLYOLEFIN COMPOSITIONS
AD6515-SG-PCT	Singapore	PCT Application	30 Jun 1998	9906552.6			POLYOLEFIN COMPOSITIONS
AD6515-TW-NP	Taiwan	National Patent	04 Jul 1998	87110838	25 May 2004	NI-195823	POLYOLEFIN COMPOSITIONS
AD6515-US-PCT	United States Of America	PCT Application	30 Jun 1998	09/462227	03 Apr 2001	6211291	POLYOLEFIN COMPOSITIONS
AD6515-US-PCT	United States Of America	PCT Application	30 Jun 1998	09/462227	03 Apr 2001	6211291	POLYOLEFIN COMPOSITIONS
AD6515-US-PCT	United States Of America	PCT Application	30 Jun 1998	09/462227	03 Apr 2001	6211291	POLYOLEFIN COMPOSITIONS
AD6515-WO-PCT	International Procedure	PCT Application	30 Jun 1998	PCT/US98/13611			POLYOLEFIN COMPOSITIONS

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AD6516-AT-EPT	Austria	Euro-PCT Application	23 Jul 1998	98935945.0			FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-AU-PCT	Australia	PCT Application	23 Jul 1998	85091/98	14 Feb 2002	740250	FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-BE-EPT	Belgium	Euro-PCT Application	23 Jul 1998	98935945.0	26 Aug 2009	0998528	FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-BR-PCT	Brazil	PCT Application	23 Jul 1998	PI9811029.2			FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-CA-PCT	Canada	PCT Application	23 Jul 1998	2293331			FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-CH-EPT	Switzerland	Euro-PCT Application	23 Jul 1998	98935945.0			FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-CZ-PCT	Czech Republic	PCT Application	23 Jul 1998	PV271-00			FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-DE-EPT	Germany	Euro-PCT Application	23 Jul 1998	98935945.0	26 Aug 2009	0998528	FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-DK-EPT	Denmark	Euro-PCT Application	23 Jul 1998	98935945.0			FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-EP-EPA	European Procedure (Patents)	European Application	25 Jul 1997	97202335.2			FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-EP-EPT	European Procedure (Patents)	Euro-PCT Application	23 Jul 1998	98935945.0	26 Aug 2009	0998528	FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-ES-EPT	Spain	Euro-PCT Application	23 Jul 1998	98935945.0	26 Aug 2009	0998528	FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-FI-EPT	Finland	Euro-PCT Application	23 Jul 1998	98935945.0			FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-FR-EPT	France	Euro-PCT Application	23 Jul 1998	98935945.0	26 Aug 2009	0998528	FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-GB-EPT	United Kingdom	Euro-PCT Application	23 Jul 1998	98935945.0	26 Aug 2009	0998528	FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-GR-EPT	Greece	Euro-PCT Application	23 Jul 1998	98935945.0			FLAME RETARDANT POLYOLEFIN COMPOSITIONS

Case Ref	Country	Filing Type	Filing Date	Filing Number	Grant Date	Grant Number	Title
AD6516-HK-FPR[1]	Hong Kong	Foreign Patent Registration	24 Aug 2000	00105330.8			FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-IE-EPT	Ireland	Euro-PCT Application	23 Jul 1998	98935945.0			FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-IT-EPT	Italy	Euro-PCT Application	23 Jul 1998	98935945.0			FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-JP-PCT	Japan	PCT Application	23 Jul 1998	504199/00	14 Jan 2011	4663112	FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-KR-PCT	South Korea / Republic of Korea	PCT Application	23 Jul 1998	00/7000761	26 Sep 2006	630992	FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-LU-EPT	Luxembourg	Euro-PCT Application	23 Jul 1998	98935945.0			FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-MC-EPT	Monaco	Euro-PCT Application	23 Jul 1998	98935945.0			FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-NL-EPT	Netherlands	Euro-PCT Application	23 Jul 1998	98935945.0			FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-PT-EPT	Portugal	Euro-PCT Application	23 Jul 1998	98935945.0			FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-SE-EPT	Sweden	Euro-PCT Application	23 Jul 1998	98935945.0			FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-SG-PCT	Singapore	PCT Application	23 Jul 1998	9906556.7			FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-TW-NP	Taiwan	National Patent	08 Sep 1998	87114913	18 Apr 2002	NI-147388	FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-US-PCT	United States Of America	PCT Application	23 Jul 1998	09/462971	22 Jun 2004	6753372	FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6516-WO-PCT	International Procedure	PCT Application	23 Jul 1998	PCT/US98/15229			FLAME RETARDANT POLYOLEFIN COMPOSITIONS
AD6524-JP-NP	Japan	National Patent	01 Nov 1996	305510/96	14 Apr 2006	3793297	A METHOD FOR PRODUCTION OF LOW-DENSITY POLYETHYLENE-LAMELLAR SILICATE COMPOSITE MATERIAL

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AD6524-US-NP	United States Of America	National Patent	29 Oct 1997	08/960610	29 May 2001	6238793	A METHOD FOR PRODUCTION OF LOW-DENSITY POLYETHYLENE-LAMELLAR SILICATE COMPOSITE MATERIAL
AD6527-DE-EPT	Germany	Euro-PCT Application	07 Aug 1998	98939288.1	23 Feb 2005	69829111.5	DELAMINATION PEEL SEAL WITH IMPROVED ANTIBLOCK PROPERTIES
AD6527-EP-EPT	European Procedure (Patents)	Euro-PCT Application	07 Aug 1998	98939288.1	23 Feb 2005	1002016	DELAMINATION PEEL SEAL WITH IMPROVED ANTIBLOCK PROPERTIES
AD6527-FR-EPT	France	Euro-PCT Application	07 Aug 1998	98939288.1	23 Feb 2005	1002016	DELAMINATION PEEL SEAL WITH IMPROVED ANTIBLOCK PROPERTIES
AD6527-GB-EPT	United Kingdom	Euro-PCT Application	07 Aug 1998	98939288.1	23 Feb 2005	1002016	DELAMINATION PEEL SEAL WITH IMPROVED ANTIBLOCK PROPERTIES
AD6527-US-CIP	United States Of America	Continuation-in-Part	31 Aug 2000	09/651942			DELAMINATION PEEL SEAL WITH IMPROVED ANTIBLOCK PROPERTIES
AD6527-US-CIP[1]	United States Of America	Continuation-in-Part	28 Oct 2004	10/975581			DELAMINATION PEEL SEAL WITH IMPROVED ANTIBLOCK PROPERTIES
AD6527-US-NP	United States Of America	National Patent	06 Aug 1998	09/129820			DELAMINATION PEEL SEAL WITH IMPROVED ANTIBLOCK PROPERTIES
AD6527-US-PSP	United States Of America	Provisional Application	08 Aug 1997	60/055056			DELAMINATION PEEL SEAL WITH IMPROVED ANTIBLOCK PROPERTIES
AD6527-WO-PCT	International Procedure	PCT Application	07 Aug 1998	PCT/US98/16489			DELAMINATION PEEL SEAL WITH IMPROVED ANTIBLOCK PROPERTIES
AD6528-AU-PCT	Australia	PCT Application	19 Aug 1998	89144/98			CALENDERABLE THERMOPLASTIC POLYMER COMPOSITIONS
AD6528-BR-PCT	Brazil	PCT Application	19 Aug 1998	PI9806140.2			CALENDERABLE THERMOPLASTIC POLYMER COMPOSITIONS
AD6528-CA-PCT	Canada	PCT Application	19 Aug 1998	2270715			CALENDERABLE THERMOPLASTIC POLYMER COMPOSITIONS
AD6528-CZ-PCT	Czech Republic	PCT Application	19 Aug 1998	PV1528-99			CALENDERABLE THERMOPLASTIC POLYMER COMPOSITIONS
AD6528-EP-EPA	European Procedure (Patents)	European Application	01 Sep 1997	97202670.2			CALENDERABLE THERMOPLASTIC POLYMER COMPOSITIONS

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AD6528-EP-EPT	European Procedure (Patents)	Euro-PCT Application	18 Aug 1998	98940989.1			CALENDERABLE THERMOPLASTIC POLYMER COMPOSITIONS
AD6528-JP-PCT	Japan	PCT Application	19 Aug 1998	516845/99			CALENDERABLE THERMOPLASTIC POLYMER COMPOSITIONS
AD6528-KR-PCT	South Korea / Republic of Korea	PCT Application	19 Aug 1998	99-7003889			CALENDERABLE THERMOPLASTIC POLYMER COMPOSITIONS
AD6528-SG-PCT	Singapore	PCT Application	19 Aug 1998	9902036.4			CALENDERABLE THERMOPLASTIC POLYMER COMPOSITIONS
AD6528-TW-NP	Taiwan	National Patent	20 Aug 1998	87113733			CALENDERABLE THERMOPLASTIC POLYMER COMPOSITIONS
AD6528-US-PCT	United States Of America	PCT Application	19 Aug 1998	09/297471	11 Sep 2001	6288156	CALENDERABLE THERMOPLASTIC POLYMER COMPOSITIONS
AD6528-WO-PCT	International Procedure	PCT Application	19 Aug 1998	PCT/US98/17159			CALENDERABLE THERMOPLASTIC POLYMER COMPOSITIONS
AD6538-AU-PCT	Australia	PCT Application	09 Oct 1998	11869/99	04 Jul 2002	745450	THERMOPLASTIC POLYMER ALLOY COMPOSITION
AD6538-BE-EPT	Belgium	Euro-PCT Application	09 Oct 1998	98954950.6			THERMOPLASTIC POLYMER ALLOY COMPOSITION
AD6538-BR-PCT	Brazil	PCT Application	09 Oct 1998	PI9812497.8			THERMOPLASTIC POLYMER ALLOY COMPOSITION
AD6538-CA-PCT	Canada	PCT Application	09 Oct 1998	2305667			THERMOPLASTIC POLYMER ALLOY COMPOSITION
AD6538-DE-EPT	Germany	Euro-PCT Application	09 Oct 1998	98954950.6	07 Jan 2004	69821015.8	THERMOPLASTIC POLYMER ALLOY COMPOSITION
AD6538-EP-EPT	European Procedure (Patents)	Euro-PCT Application	09 Oct 1998	98954950.6	07 Jan 2004	1023387	THERMOPLASTIC POLYMER ALLOY COMPOSITION
AD6538-FR-EPT	France	Euro-PCT Application	09 Oct 1998	98954950.6	07 Jan 2004	1023387	THERMOPLASTIC POLYMER ALLOY COMPOSITION
AD6538-GB-EPT	United Kingdom	Euro-PCT Application	09 Oct 1998	98954950.6	07 Jan 2004	1023387	THERMOPLASTIC POLYMER ALLOY COMPOSITION
AD6538-IT-EPT	Italy	Euro-PCT Application	09 Oct 1998	98954950.6			THERMOPLASTIC POLYMER ALLOY COMPOSITION

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AD6538-JP-DIV	Japan	National Patent Divisional	07 Aug 2009	184719/09			THERMOPLASTIC POLYMER ALLOY COMPOSITION
AD6538-JP-PCT	Japan	PCT Application	09 Oct 1998	515963/00			THERMOPLASTIC POLYMER ALLOY COMPOSITION
AD6538-NL-EPT	Netherlands	Euro-PCT Application	09 Oct 1998	98954950.6			THERMOPLASTIC POLYMER ALLOY COMPOSITION
AD6538-SE-EPT	Sweden	Euro-PCT Application	09 Oct 1998	98954950.6			THERMOPLASTIC POLYMER ALLOY COMPOSITION
AD6538-US-PSP	United States Of America	Provisional Application	10 Oct 1997	60/061598			THERMOPLASTIC POLYMER ALLOY COMPOSITION
AD6538-WO-PCT	International Procedure	PCT Application	09 Oct 1998	PCT/US98/21400			THERMOPLASTIC POLYMER ALLOY COMPOSITION
AD6556-CA-PCT	Canada	PCT Application	27 Jan 1999	2314074			ADHESIVE COMPOSITIONS BASED ON BLENDS OF GRAFTED METALLOCENE CATALYZED AND POLAR ETHYLENE COPOLYMERS
AD6556-DE-EPT	Germany	Euro-PCT Application	27 Jan 1999	99903413.5	01 Dec 2004	69922343.1	ADHESIVE COMPOSITIONS BASED ON BLENDS OF GRAFTED METALLOCENE CATALYZED AND POLAR ETHYLENE COPOLYMERS
AD6556-EP-EPT	European Procedure (Patents)	Euro-PCT Application	27 Jan 1999	99903413.5	01 Dec 2004	1049751	ADHESIVE COMPOSITIONS BASED ON BLENDS OF GRAFTED METALLOCENE CATALYZED AND POLAR ETHYLENE COPOLYMERS
AD6556-FR-EPT	France	Euro-PCT Application	27 Jan 1999	99903413.5	01 Dec 2004	1049751	ADHESIVE COMPOSITIONS BASED ON BLENDS OF GRAFTED METALLOCENE CATALYZED AND POLAR ETHYLENE COPOLYMERS
AD6556-GB-EPT	United Kingdom	Euro-PCT Application	27 Jan 1999	99903413.5	01 Dec 2004	1049751	ADHESIVE COMPOSITIONS BASED ON BLENDS OF GRAFTED METALLOCENE CATALYZED AND POLAR ETHYLENE COPOLYMERS

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AD6556-IT-EPT	Italy	Euro-PCT Application	27 Jan 1999	99903413.5	01 Dec 2004	1049751	ADHESIVE COMPOSITIONS BASED ON BLENDS OF GRAFTED METALLOCENE CATALYZED AND POLAR ETHYLENE COPOLYMERS
AD6556-JP-PCT	Japan	PCT Application	27 Jan 1999	528639/00	09 Sep 2011	4817493	ADHESIVE COMPOSITIONS BASED ON BLENDS OF GRAFTED METALLOCENE CATALYZED AND POLAR ETHYLENE COPOLYMERS
AD6556-US-DIV	United States Of America	National Patent Divisional	03 Jan 2001	09/753865	09 Oct 2001	6299985	ADHESIVE COMPOSITIONS BASED ON BLENDS OF GRAFTED METALLOCENE CATALYZED AND POLAR ETHYLENE COPOLYMERS
AD6556-US-NP	United States Of America	National Patent	21 Jan 1999	09/234735	26 Dec 2000	6166142	ADHESIVE COMPOSITIONS BASED ON BLENDS OF GRAFTED METALLOCENE CATALYZED AND POLAR ETHYLENE COPOLYMERS
AD6556-US-PSP	United States Of America	Provisional Application	27 Jan 1998	60/072734			ADHESIVE COMPOSITIONS BASED ON BLENDS OF GRAFTED METALLOCENE CATALYZED AND POLAR ETHYLENE COPOLYMERS
AD6556-WO-PCT	International Procedure	PCT Application	27 Jan 1999	PCT/US99/01638			ADHESIVE COMPOSITIONS BASED ON BLENDS OF GRAFTED METALLOCENE CATALYZED AND POLAR ETHYLENE COPOLYMERS
AD6560-CA-PCT	Canada	PCT Application	25 Feb 1999	2319748			THERMOPLASTIC FILM FOR PACKAGING
AD6560-DE-EPT	Germany	Euro-PCT Application	25 Feb 1999	99936051.4	15 Sep 2004	69920184.5	THERMOPLASTIC FILM FOR PACKAGING
AD6560-EP-EPA	European Procedure (Patents)	European Application	26 Feb 1998	98200607.4			THERMOPLASTIC FILM FOR PACKAGING
AD6560-EP-EPT	European Procedure (Patents)	Euro-PCT Application	25 Feb 1999	99936051.4	15 Sep 2004	1060078	THERMOPLASTIC FILM FOR PACKAGING
AD6560-FR-EPT	France	Euro-PCT Application	25 Feb 1999	99936051.4	15 Sep 2004	1060078	THERMOPLASTIC FILM FOR PACKAGING

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AD6560-GB-EPA	United Kingdom	European Application	26 Feb 1998	98200607.4			THERMOPLASTIC FILM FOR PACKAGING
AD6560-GB-EPT	United Kingdom	Euro-PCT Application	25 Feb 1999	99936051.4	15 Sep 2004	1060078	THERMOPLASTIC FILM FOR PACKAGING
AD6560-IT-EPT	Italy	Euro-PCT Application	25 Feb 1999	99936051.4	15 Sep 2004	1060078	THERMOPLASTIC FILM FOR PACKAGING
AD6560-JP-PCT	Japan	PCT Application	25 Feb 1999	533278/00	29 Jul 2011	4790906	THERMOPLASTIC FILM FOR PACKAGING
AD6560-US-PCT	United States Of America	PCT Application	25 Feb 1999	09/622758	03 Jun 2003	6572979	THERMOPLASTIC FILM FOR PACKAGING
AD6560-WO-PCT	International Procedure	PCT Application	25 Feb 1999	PCT/US99/04046			THERMOPLASTIC FILM FOR PACKAGING
DC4511-BE-EPT	Belgium	Euro-PCT Application	17 Sep 1998	98943598.7	16 Feb 2005	1034200	NON-MASSING TOUGHENERS FOR POLYAMIDES
DC4511-CA-PCT	Canada	PCT Application	17 Sep 1998	2305376			NON-MASSING TOUGHENERS FOR POLYAMIDES
DC4511-CH-EPT	Switzerland	Euro-PCT Application	17 Sep 1998	98943598.7	16 Feb 2005	1034200	NON-MASSING TOUGHENERS FOR POLYAMIDES
DC4511-DE-EPT	Germany	Euro-PCT Application	17 Sep 1998	98943598.7	16 Feb 2005	1034200	NON-MASSING TOUGHENERS FOR POLYAMIDES
DC4511-EP-EPT	European Procedure (Patents)	Euro-PCT Application	17 Sep 1998	98943598.7	16 Feb 2005	1034200	NON-MASSING TOUGHENERS FOR POLYAMIDES
DC4511-FR-EPT	France	Euro-PCT Application	17 Sep 1998	98943598.7	16 Feb 2005	1034200	NON-MASSING TOUGHENERS FOR POLYAMIDES
DC4511-GB-EPT	United Kingdom	Euro-PCT Application	17 Sep 1998	98943598.7	16 Feb 2005	1034200	NON-MASSING TOUGHENERS FOR POLYAMIDES
DC4511-IT-EPT	Italy	Euro-PCT Application	17 Sep 1998	98943598.7	16 Feb 2005	1034200	NON-MASSING TOUGHENERS FOR POLYAMIDES
DC4511-JP-PCT	Japan	PCT Application	17 Sep 1998	520489/00			NON-MASSING TOUGHENERS FOR POLYAMIDES
DC4511-NL-EPT	Netherlands	Euro-PCT Application	17 Sep 1998	98943598.7	16 Feb 2005	1034200	NON-MASSING TOUGHENERS FOR POLYAMIDES
DC4511-US-PCT	United States Of America	PCT Application	17 Sep 1998	09/530673	18 Dec 2001	6331592	NON-MASSING TOUGHENERS FOR POLYAMIDES
DC4511-US-PSP	United States Of America	Provisional Application	07 Nov 1997	60/064747			NON-MASSING TOUGHENERS FOR POLYAMIDES

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DC4511-WO-PCT	International Procedure	PCT Application	17 Sep 1998	PCT/CA98/00875			NON-MASSING TOUGHENERS FOR POLYAMIDES
FA0707-CA-PCT	Canada	PCT Application	28 May 1998	2330159			ADJUSTABLE, LEAK-FREE SEALING DEVICE FOR POLYMER DIES
FA0707-DE-EPT	Germany	Euro-PCT Application	28 May 1998	98924948.7	07 Aug 2002	69807122.0	ADJUSTABLE, LEAK-FREE SEALING DEVICE FOR POLYMER DIES
FA0707-EP-EPT	European Procedure (Patents)	Euro-PCT Application	28 May 1998	98924948.7	07 Aug 2002	1084019	ADJUSTABLE, LEAK-FREE SEALING DEVICE FOR POLYMER DIES
FA0707-FR-EPT	France	Euro-PCT Application	28 May 1998	98924948.7	07 Aug 2002	1084019	ADJUSTABLE, LEAK-FREE SEALING DEVICE FOR POLYMER DIES
FA0707-GB-EPT	United Kingdom	Euro-PCT Application	28 May 1998	98924948.7	07 Aug 2002	1084019	ADJUSTABLE, LEAK-FREE SEALING DEVICE FOR POLYMER DIES
FA0707-JP-PCT	Japan	PCT Application	28 May 1998	550656/00			ADJUSTABLE, LEAK-FREE SEALING DEVICE FOR POLYMER DIES
FA0707-US-NP	United States Of America	National Patent	17 Jul 1996	08/684283	03 Nov 1998	5830391	ADJUSTABLE, LEAK-FREE SEALING DEVICE FOR POLYMER DIES
FA0707-US-PCT	United States Of America	PCT Application	28 May 1998	09/674632			ADJUSTABLE, LEAK-FREE SEALING DEVICE FOR POLYMER DIES
FA0707-WO-PCT	International Procedure	PCT Application	28 May 1998	PCT/US98/10870			ADJUSTABLE, LEAK-FREE SEALING DEVICE FOR POLYMER DIES
82145-US-PSP	US	Provisional Application	31 May 2018	62/678558			MOLDED ARTICLES, AND METHODS THEREOF
82316-WO-PCT	WO	PCT Application	28 Sep 2018	PCT/CN18/108300			POLYAMIDE FOAM PREPARATION
DPP-PP0377-WO-PCT	WO	PCT Application	18 Dec 2018	PCT/US18/066170			THERMOPLASTIC ADHESIVE COMPOSITION
DPP-PP0380-WO-PCT	WO	PCT Application	18 Dec 2018	PCT/US18/066258			THERMOPLASTIC ADHESIVE COMPOSITION
82804-US-PSP	US	Provisional Application	20 Dec 2018	62/782413			AQUEOUS IONOMERIC DISPERSIONS, AND METHODS THEREOF
82591-US-PSP	US	Provisional Application	20 Dec 2018	62/782459			AQUEOUS IONOMERIC DISPERSIONS, AND METHODS THEREOF
DPP-PP0377-AR-NP	AR	National Patent	21 Dec 2018	20180103804			THERMOPLASTIC ADHESIVE COMPOSITION

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DPP-PP0380-AR-NP	AR	National Patent	21 Dec 2018	20180103805			THERMOPLASTIC ADHESIVE COMPOSITION
DPP-PP0373-WO-PCT	WO	PCT Application	21 Dec 2018	PCT/US18/067010			COMPOSITION AND METHODS FOR A HEAT STORAGE CAPACITY DEVICE FOR THERMAL MANAGEMENT OF FLUIDS
DPP-PP0363-BR-PCT	BR	PCT Application	08 Jun 2017	112018075359-9			HEAT STORAGE CABLE INCLUDING CLOSING SYSTEM
DPP-PP0363-CN-PCT	CN	PCT Application	08 Jun 2017	201780035690.6			HEAT STORAGE CABLE INCLUDING CLOSING SYSTEM
DPP-PP0363-EP-EPT	EP	Euro-PCT Application	08 Jun 2017	17737087.1			HEAT STORAGE CABLE INCLUDING CLOSING SYSTEM
DPP-PP0363-JP-PCT	JP	PCT Application	08 Jun 2017	PCT/US17/36556			HEAT STORAGE CABLE INCLUDING CLOSING SYSTEM
DPP-PP0363-US-PCT	US	PCT Application	08 Jun 2017	16/307547			HEAT STORAGE CABLE INCLUDING CLOSING SYSTEM
PP0361-WO-PCT	International Procedure	PCT Application	05 Mar 2019	PCT/US19/020643			PHOTOVOLTAIC MODULE AND ENCAPSULANT COMPOSITION HAVING IMPROVED RESISTANCE TO POTENTIAL INDUCED DEGRADATION