

**PATENT ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

**CONVEYING PARTY DATA**

Name	Execution Date
STYRON LLC	06/17/2010

**RECEIVING PARTY DATA**

Name:	STYRON EUROPE GmbH
Street Address:	Bachtobelstrasse 3
City:	Horgen
State/Country:	SWITZERLAND
Postal Code:	CH-8810

**PROPERTY NUMBERS Total: 88**

Property Type	Number
Application Number:	07500655
Application Number:	07505966
Application Number:	07563760
Application Number:	07784141
Application Number:	07848634
Application Number:	07849037
Application Number:	07852454
Application Number:	07960482
Application Number:	08002365
Application Number:	08058192
Application Number:	08073852
Application Number:	08105554
Application Number:	08116163
Application Number:	08127726
Application Number:	08156154

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Application Number:	08284797
Application Number:	08310137
Application Number:	08341717
Application Number:	08345885
Application Number:	08360868
Application Number:	08636291
Application Number:	08733709
Application Number:	08780278
Application Number:	08810878
Application Number:	08993553
Application Number:	09048767
Application Number:	09251014
Application Number:	09252384
Application Number:	09325249
Application Number:	09404893
Application Number:	09408803
Application Number:	09423027
Application Number:	09448818
Application Number:	09464958
Application Number:	09512567
Application Number:	09543045
Application Number:	09544744
Application Number:	09553298
Application Number:	09575101
Application Number:	09634674
Application Number:	09714306
Application Number:	09912083
Application Number:	10141419
Application Number:	10398875
Application Number:	10541925
Application Number:	10543121
Application Number:	10543986
Application Number:	10547581
Application Number:	10563784
Application Number:	10880232

Application Number:	10965531
Application Number:	11191817
Application Number:	11992875
Application Number:	12012294
Application Number:	12050561
Application Number:	12090284
Application Number:	12439956
Application Number:	12443543
Application Number:	12519587
Application Number:	12557121
Application Number:	12596162
Application Number:	12597922
Application Number:	12669328
Application Number:	12679819
Application Number:	12739281
Application Number:	12740975
Application Number:	12742264
Application Number:	12747108
Application Number:	12808500
Application Number:	61015765
Application Number:	61020804
Application Number:	61161680
Application Number:	61162701
Application Number:	61265887
Application Number:	61288519
Application Number:	61288697
Application Number:	61309634
Application Number:	61312698
Application Number:	61316855
Application Number:	61319442
Application Number:	61323993
Application Number:	61326765
Application Number:	61329623
Application Number:	61345632
Application Number:	61346057

Application Number:	61346989
Application Number:	61347856
Application Number:	61354951

**CORRESPONDENCE DATA**

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ATTORNEY DOCKET NUMBER:	14330-2
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NAME OF SUBMITTER:	G. Peter Nichols, Reg. No. 34,401
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Total Attachments: 11  
source=Assignment from Styron LLC to Styron Europe GmbH#page1.tif  
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## PATENT ASSIGNMENT AGREEMENT

This PATENT ASSIGNMENT AGREEMENT (this "Assignment"), effective as of June 17, 2010, is entered into by and between STYRON LLC, a Delaware limited liability company ("Assignor"), and STYRON EUROPE GmbH a limited liability company (*Gesellschaft mit beschränkter Haftung*) formed under the laws of Switzerland ("Assignee") (each, a "party," and collectively, the "parties").

WHEREAS, Assignor has agreed to assign to Assignee all of Assignor's right, title and interest in and to the patents and patent applications identified on Schedule A hereto (the "Patents"), and Assignee desires to receive the Patents from Assignor.

NOW, THEREFORE, in consideration of the premises and the mutual agreements and covenants hereinafter set forth, the parties hereto agree as follows:

1. Assignment. (a) Assignor hereby irrevocably assigns, transfers, conveys and delivers to Assignee, free and clear of any Encumbrances (other than Permitted Encumbrances), and Assignee hereby receives from Assignor, all of Assignor's right, title and interest in and to the Patents for the United States and for all foreign countries, including, without limitation, the inventions and improvements described and claimed therein, all reissuances, revisions, divisionals, continuations, extensions, continuations-in-part and counterparts thereof and all corresponding rights that are or may be secured under the laws of the United States or any foreign country, now or hereafter arising or in effect, for Assignee's own use and enjoyment, and for the use and enjoyment of Assignee's successors, assigns and other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment had not been made, together with all rights to collect royalties, products and proceeds in connection with any of the foregoing and all rights to sue and recover damages or other relief for all past, present or future infringement, misappropriation or other violation of any of the foregoing, and all rights corresponding thereto throughout the world.

(b) Assignor hereby requests the Commissioner of Patents and Trademarks in the United States Patent and Trademark Office, and the corresponding entities or agencies in any applicable foreign countries or multinational authorities, to record Assignee as the assignee and owner of the Patents and to deliver to Assignee, and to Assignee's attorneys, agents, successors or assigns, all official documents and communications as may be warranted by this Assignment.

2. Further Action. Assignor and Assignee shall each take, and shall cause their respective Affiliates to take, any and all additional actions as may be necessary or appropriate to effect the transactions contemplated hereby, including, but not limited to, execution of individual assignment documentation for filing with the authorities of each individual country. The responsibility to file assignments with the national patent offices of each country shall be on the Assignee and the Assignee shall bear the cost of filing such assignments.

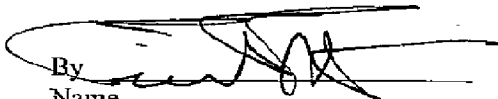
3. Counterparts. This Assignment may be executed and delivered (including by facsimile or other means of electronic transmission, such as by electronic mail in "pdf" form) in one or more counterparts, and by the different parties hereto in separate counterparts, each of

which when executed shall be deemed to be an original, but all of which taken together shall constitute one and the same agreement.

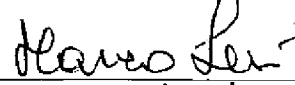
4. Governing Law. This Assignment shall be governed by, and construed in accordance with, the Laws of the State of New York.

IN WITNESS THEREOF, the parties hereto have caused this Assignment to be executed as of the date first written above by their respective officers thereunto duly authorized.

**Styron LLC (Assignor)**

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

**Styron Europe GmbH (Assignee)**

By   
Name Marco Levi  
Title VP Emulsion Polymers

## Schedule A

Bibli. No.	Title	Country	Filing Date	Application Number	Publication Number	Patent Number	Issue Date
14330-487	CONTINUOUS MOTIONLESS MIXER REACTOR PROCESS FOR THE PRODUCTION OF BRANCHED POLYCARBONATE	US	3/28/1990	07/500655		5037942	8/6/1991
14330-470	INTERFACIAL PREPARATION OF POLYCARBONATE PREPOLYMER WITH MOTIONLESS MIXER	US	4/6/1990	07/505966		5037941	8/6/1991
14330-486	PROCESS FOR THE PREPARATION OF RUBBER-REINFORCED MONOVINYLIDENE AROMATIC POLYMERS	US	8/7/1990	07/563760		5240993	8/31/1993
14330-488	DIARYL CARBONATE PROCESS	US	10/29/1991	07/784141		5167946	12/1/1992
14330-485	BLOW MOLDING OF THERMOPLASTIC POLYMERIC COMPOSITIONS CONTAINING A FLUORINATED OLEFIN	US	3/9/1992	07/848634		5273706	12/28/1993
14330-586	SUPPORTED CATALYST FOR THE DEHYDROGENATION OF HYDROCARBONS AND METHOD FOR THE PREPARATION OF THE CATALYST	US	10/29/1990	07/849037		5258348	11/2/1993
14330-346	MICROWAVABLE THERMOPLASTIC CONTAINERS	US	3/16/1992	07/852454		5219628	6/15/1993
14330-490	POLYCARBONATE/AROMATIC POLYESTER BLENDS CONTAINING AN OLEFINIC MODIFIER	US	10/9/1992	07/960482		5369154	11/29/1994
14330-491	POLYCARBONATE/AROMATIC POLYESTER BLENDS CONTAINING AN OLEFINIC MODIFIER	US	1/6/1993	08/002365		5308894	5/3/1994
14330-589	DEHYDROGENATION CATALYST AND PROCESS FOR PREPARING SAME	US	5/4/1993	08/058192		5376613	12/27/1994
14330-504	STABILIZER COMPOSITION	US	6/8/1993	08/073852		5362783	11/8/1994
14330-580	CATALYTIC METHOD FOR THE DEHYDROGENERATION OF HYDROCARBONS	US	8/12/1993	08/105554		5354935	10/11/1994
14330-226	RUBBER MODIFIED POLYSTYRENE	US	9/2/1993	08/116163		5428106	6/27/1995

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BHGL No.	Title	Country	Filing Date	Application Number	Publication Number	Patent Number	Issue Date
14330-340	MALEIMIDE-MODIFIED HIGH HEAT ABS RESINS	US	9/27/1993	08/1227726		5412036	5/2/1995
	BLENDS OF HIGH MW BRANCHED POLYCARBONATE WITH A LOWER MW POLYCARBONATE	US	11/22/1993	08/156154		5508359	4/16/1996
14330-74	GAS PHASE POLYMERIZATION PROCESS	US	8/2/1994	08/284797		5453471	9/26/1995
14330-602	DEHYDROGENATION CATALYST	US	9/21/1994	08/310137		5510552	4/23/1996
14330-345	MALEIMIDE-MODIFIED HIGH HEAT ABS RESINS	US	11/18/1994	08/341717		5446103	8/29/1995
	POLYCARBONATE/AROMATIC POLYESTER BLENDS MODIFIED WITH AN EPOXIDE-CONTAINING POLYMER	US	11/28/1994	08/345885		5461092	10/24/1995
14330-492	IMPROVED RUBBER MODIFIED POLYSTYRENE	US	12/21/1994	08/360868		5491195	2/13/1996
	CARBONATE POLYMER RESINS CONTAINING LOW VOLATILITY AROMATIC PHOSPHATE ESTER COMPOUNDS	US	4/23/1996	08/636291		5663280	9/2/1997
14330-107	MANUFACTURING PROCESS FOR HIGH CIS POLY(BUTADIENE)	US	10/17/1996	08/733709		5691429	11/25/1997
14330-536	BLEND OF BRANCHED AND LINEAR CARBONATE POLYMER RESINS	US	1/9/1997	08/780278		5804673	9/8/1998
	IN SITU BLOCK COPOLYMER FORMATION DURING POLYMERIZATION OF A VINYL AROMATIC MONOMER	US	3/5/1997	08/810878		5721320	2/24/1998
14330-118	POLYMERS CONTAINING HIGHLY GRAFTED RUBBERS	US	12/18/1997	08/993553		5959033	9/28/1999
14330-349	PROCESS FOR THE PREPARATION OF MULTIMODAL ABS POLYMERS	US	3/26/1998	09/048767		5955540	9/21/1999
	METHOD FOR EXTRUDING POLYCARBONATE OF LOW BULK DENSITY	US	2/16/1999	09/251014		6328919	12/11/2001
14330-544	PROCESS FOR THE PRODUCTION OF ALKYLATED BENZENES	US	8/20/1997	09/252384		6297417	10/2/2001



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BHGL No.	Title	Country	Filing Date	Application Number	Publication Number	Patent Number	Issue Date
14330-547	CARBONATE POLYMER COMPOSITIONS STABILIZED AGAINST DISCOLORATION AND PHYSICAL PROPERTY DETERIORATION DURING STERILIZATION BY IONIZING RADIATION	US	6/3/1999	09/325249		6166116	12/26/2000
14330-255	RUBBER MODIFIED MONOVINYLDENE AROMATIC POLYMER COMPOSITIONS	US	9/24/1999	09/404893		6211298	4/3/2001
14330-559	FLOW CARBONATE POLYMER BLENDS	US	9/30/1999	09/408803		6306962	10/23/2001
14330-248	HIGH GLOSS HIGH IMPACT MONOVINYLDENE AROMATIC POLYMERS	US	8/7/1998	09/423027		6441090	8/27/2002
14330-267	HIGH IMPACT MONOVINYLDENE AROMATIC POLYMERS	US	11/24/1999	09/448813		6350813	2/26/2002
14330-369	IMPROVED MASS POLYMERIZED RUBBER-MODIFIED MONOVINYLDENE AROMATIC COPOLYMER COMPOSITIONS	US	12/16/1999	09/464958		6380304	4/30/2002
14330-567	FLOW CARBONATE POLYMER BLENDS	US	2/24/2000	09/512567		6380303	4/30/2002
14330-105	GAS PHASE POLYMERIZATION PROCESS	US	4/5/2000	09/543045		6384156	5/7/2002
14330-530	POLYCARBONATE PREPARATION PROCESS	US	4/7/2000	09/544744		6225436	5/1/2001
14330-291	BIMODAL RUBBERS AND RUBBER MODIFIED HIGH IMPACT MONOVINYLDENE AROMATIC POLYMERS PRODUCED THEREFROM	US	4/20/2000	09/553298		6323282	11/27/2001
14330-416	CARBONATE POLYMER COMPOSITIONS COMPRISING LOW VOLATILE UV ABSORBERS	US	5/19/2000	09/575101		6297300	10/2/2001
14330-414	POLYCARBONATE RESIN COMPOSITIONS COMPRISING CYANACRYLIC ACID ESTER STABILIZER COMPOUNDS	US	8/8/2000	09/634674		6441071	8/27/2002

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BHGL No.	Title	Country	Filing Date	Application Number	Publication Number	Patent Number	Issue Date
14330-131	MONOVINYLIDENE AROMATIC POLYMERS WITH IMPROVED PROPERTIES AND A PROCESS FOR THEIR PREPARATION	US	11/16/2000	09/714306		5545090	4/8/2003
14330-298	NOVEL PHOSPHORUS-CONTAINING MONOMERS AND FLAME RETARDANT HIGH IMPACT MONOVINYLIDENE AROMATIC POLYMER COMPOSITIONS DERIVED THEREFROM	US	7/24/2001	09/912083	2002-0040120	6503992	1/7/2003
14330-104	GAS PHASE POLYMERIZATION PROCESS CATALYST SYSTEM FOR HIGH-CIS POLYBUTADIENE	US	5/7/2002	10/144419	2002-0198335	6627713	9/30/2003
14330-5	HIGH GLOSS RUBBER MODIFIED MONOVINYLIDENE AROMATIC POLYMERS PRODUCED BY A MASS POLYMERIZATION PROCESS	US	10/2/2001	10/398875	2004-0029722	6887956	5/3/2005
14330-309	PARTICLE SIZE AND MORPHOLOGY CONTROL IN RUBBER MODIFIED MONOVINYLIDENE AROMATIC POLYMERS	US	1/15/2004	10/541925	2006-0122331	7115684	10/3/2006
14330-302	PROCESS FOR HOMO- OR COPOLYMERIZATION OF CONJUGATED OLEFINS	US	4/15/2004	10/543121	2006-0058465		
14330-20	METHOD FOR PURIFYING WASTEWATER	US	2/18/2004	10/543986	2006-0142145	7612009	11/3/2009
14330-423	MASS POLYMERIZED RUBBER-MODIFIED MONOVINYLIDENE AROMATIC COPOLYMER COMPOSITION	US	1/21/2004	10/547581	2006-0226078	7534851	5/19/2009
14330-326	PROCESS FOR PREPARING BRANCHED POLYCARBONATE	US	4/4/2005	10/563784	2007-0106028	7312277	12/25/2007
14330-438	RUBBER MODIFIED MONOVINYLIDENE AROMATIC POLYMERS AND THERMOFORMED ARTICLES	US	6/29/2004	10/880232	2005-0020804	7057005	6/6/2006
14330-165		US	10/14/2004	10/965531	2006-0084760	7208547	4/24/2007

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BHGL No.	Title	Country	Filing Date	Application Number	Publication Number	Patent Number	Issue Date
14330-145	RUBBER MODIFIED MONOVINYLIDENE AROMATIC POLYMERS AND FABRICATED ARTICLES PREPARED THEREFROM	US	7/28/2005	11/191817	2006-0084761	7642316	1/5/2010
14330-145	IMPROVED LOW GLOSS MASS POLYMERIZED RUBBER-MODIFIED MONOVINYLIDENE AROMATIC COPOLYMER COMPOSITION	US	10/5/2006	11/992875			
14330-328	THERMOPLASTIC COMPOSITION AND USE FOR LARGE PARISON BLOW MOLDING APPLICATIONS	US	2/2/2008	12/012294	2009-0189321		
14330-467	PROCESS FOR THE PREPARATION OF EXPANDABLE POLYSTYRENE BEADS	US	3/18/2008	12/050,561	20080300328		
14330-381	SALINE-SULFIDE CHAIN END MODIFIED ELASTOMERIC POLYMERS	US	10/19/2006	12/090284	2008-0287601		
14330-33	MONOVINYLIDENE AROMATIC POLYMERS CONTAINING NONFUNCTIONALIZED, NONMINERAL OIL	US	9/11/2007	12/439956			
14330-172	THERMOPLASTIC COMPOSITION AND USE FOR LARGE PARISON BLOW MOLDING APPLICATIONS	US	1/28/2009	12/443543			
14330-468	SULFIDE MODIFIED ELASTOMERIC POLYMERS	US	12/14/2007	12/519587	2010-0069568		
14330-58	PROCESS FOR HOMO-OR COPOLYMERIZATION OF CONJUGATED OLEFINS	US	9/10/2009	12/557121			
14330-23	MONOVINYLIDENE AROMATIC POLYMERS COMPRISING SULFANYLSILANE	US	3/27/2008	12/596162	2010-0087612		
14330-197	FUNCTIONALIZED ELASTOMERIC POLYMERS	US	4/25/2008	12/597922	2010-0129578		
14330-178	CONTROLLED GLOSS BLENDS OF MONOVINYLIDENE AROMATIC AND ETHYLENE POLYMERS	US					

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BHGI No.	Title	Country	Filing Date	Application Number	Publication Number	Patent Number	Issue Date
14330-184	COMPOSITIONS EXHIBITING HIGH ESCR AND COMPRISING MONOVINYLIDENE AROMATIC POLYMER AND ETHYLENE/ALPHA-OLEFIN COPOLYMER	US	7/14/2008	12/569328			
14330-454	CARBONATE POLYMER BLENDS WITH REDUCED GLOSS	US	8/25/2008	12/679819	2010-0210778		
14330-209	STRETCH BLOW MOLDING MONOVINYLIDENE AROMATIC POLYMERS	US	10/23/2008	12/739281			
14330-462	SUBSTITUTED PHOSPHAZENE COMPOUNDS AND THEIR USE AS FLAME RESISTANT ADDITIVES FOR ORGANIC POLYMERS	US	4/30/2010	12/740975			
14330-218	MICROWAVE HEATABLE MONOVINYL AROMATIC POLYMERS	US	11/14/2008	12/742264			
14330-693	IGNITION RESISTANT CARBONATE POLYMER COMPOSITION CONTAINING AN AROMATIC PHOSPHONATE	US	6/9/2010	12/747108			
14330-703	OIL EXTENDED RUBBER COMPOSITIONS	US	12/12/2008	12/808500			
14330-702	IGNITION RESISTANT CARBONATE POLYMER COMPOSITION CONTAINING AN AROMATIC PHOSPHONATE	US	2/21/2007	61/015,765			
14330-694	STYRENE BUTADIENE RUBBER WITH NOVEL STYRENE INCORPORATION	US	1/14/2008	61/020,804			
14330-68	METHOD FOR MONITORING MONOMER CONCENTRATION IN INTERFACIAL POLYCARBONATE MANUFACTURING PROCESS	US	3/19/2009	61/161680			
14330-464	HIGHLY ACTIVE COBALT CATALYST SYSTEM FOR THE PRODUCTION OF BUTADIENE RUBBER WITH REDUCED CHLORIDE CONTENT	US	3/24/2009	61/162701			
14330-62	MODIFIED POLYMER COMPOSITIONS	US	12/2/2009	61/265887			
14330-72	MODIFIED POLYMER COMPOSITIONS	US	12/21/2009	61/288519			
14330-73	MODIFIED POLYMER COMPOSITIONS	US	12/21/2009	61/288697			

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BHG No.	Title	Country	Filing Date	Application Number	Publication Number	Patent Number	Issue Date
14330-474	IMPROVED FLOW IGNITION RESISTANT CARBONATE POLYMER COMPOSITION	US	3/2/2010	61/309634			
14330-473	IMPACT MODIFIED IGNITION RESISTANT CARBONATE POLYMER COMPOSITION	US	3/11/2010	61/312698			
14330-472	BLOW MOLDED CONTAINER COMPRISING BRANCHED CARBONATE POLYMER COMPOSITION	US	3/24/2010	61/316855			
14330-471	THERMALLY OXIDATIVELY STABLE CARBONATE PHOSPHITE COPOLYMER	US	3/31/2010	61/319442			
14330-475	CARBONATE BLEND COMPOSITION HAVING IMPROVED RESISTANCE TO ENVIRONMENTAL STRESS CRACKING	US	4/14/2010	61/323993			
14330-481	POLYCARBONATE COPOLYMER	US	4/22/2010	61/326765			
14330-482	IMPROVED LIGHT DIFFUSING COMPOSITION	US	4/30/2010	61/329623			
14330-477	COMPOSITIONS OF SILOXANE POLYCARBONATE BLOCK COPOLYMERS	US	5/18/2010	61/345632			
14330-478	URETHANE CARBONATE COPOLYMER	US	5/19/2010	61/346057			
14330-479	NOVEL CARBONATE BLOCK COMPOSITIONS AND METHOD FOR MAKING	US	5/21/2010	61/346989			
14330-480	PREPARATION OF SILICONE-POLYCARBONATE BLOCK COPOLYMERS	US	5/25/2010	61/347856			
14330-483	LOW VINYL STYRENE-BUTADIENE POLYMERS AND METHODS OF MAKING THE SAME	US	6/15/2010	61/354951			
14330-28	CHLORFREE RUBBER	WO	2-Jun-09	PCT/US09/045895			
14330-59	OIL EXTENDED RUBBER COMPOSITIONS	WO	12-Dec-08	PCT/US08/086615			
14330-61	INCREASED MONOMER CONVERSION IN EMULSION POLYMERIZATION	WO	7-Jan-10	PCT/US10/02337			
14330-69	STYRENE BUTADIENE RUBBER WITH NOVEL STYRENE INCORPORATION	WO	24-Feb-10	PCT/US10/025150			
14330-476	IGNITION RESISTANT ENCLOSURE FOR ELECTRONIC COMPONENTS	WO	23-Apr-10	PCT/CN10/000569			

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Bibli. No.	Title	Country	Filing Date	Application Number	Publication Number	Patent Number	Issue Date
14330-64	STYRENE-BUTADIENE POLYMERS WITH STYRENE GRADIENT AND METHODS OF MAKING THE SAME	WO	23-Apr-09	PCT/US09/041483	WO/2009/134665		
14330-66	MODIFIED ELASTOMERIC POLYMERS	WO	29-May-09	PCT/US09/045553	WO/2009/148932		
14330-67	PROCESS TO REMOVE SILANOL FROM THE PREPARATION OF A MODIFIED POLYMER METHOD FOR MONITORING MONOMER CONCENTRATION IN INTERFACIAL POLYCARBONATE MANUFACTURING PROCESS	WO	11/11/2009	PCT/US09/063961	WO/2010/056694		
14330-465	METHOD FOR RECYCLING AMINE CATALYST IN INTERFACIAL POLYCARBONATE MANUFACTURING PROCESS	WO	24-Feb-10	PCT/US10/025197			
14330-448	TRANSPARENT MULTILAYERED CARBONATE ARTICLES AND METHOD TO MANUFACTURE THEREOF	WO	25-Jan-10	PCT/US10/021978			
14330-466	IMPROVED MONOVINYLDENE AROMATIC POLYMER COMPOSITIONS COMPRISING POLY-ALPHA-OLEFIN ADDITIVES	WO	9/15/2009	PCT/US09/056941	WO/2010/033489		
14330-220	PROCESS FOR PREPARING LINEAR POLYCARBONATE WITH IMPROVED IMPACT PROPERTIES	WO	11/16/2009	PCT/US09/064522	WO/2010/059545		
14330-456	SUBSTITUTED PHOSPHAZENE COMPOUNDS AND THEIR USE AS FLAME RESISTANCE ADDITIVES FOR ORGANIC POLYMERS	WO	11/2/2007	PCT/CN07/071014	WO/2009/055993		
14330-457	IGNITION RESISTANT CARBONATE POLYMER COMPOSITION	WO	7/29/2009	PCT/US09/052025	WO/2010/017067		
14330-463	IMPROVED LOW GLOSS ABS COMPOSITIONS	WO	24-Jun-09	PCT/US09/048365	WO/2010/008875		

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BIS Line No.	Title	Country	Filing Date	Application Number	Publication Number	Patent Number	Issue Date
14330-384	POLYMER BEAD FOAM HAVING IMPROVED PROPERTIES AND PROCESS OF FORMING AND USING THE SAME	WO	13-Aug-08	PCT/US08/072984	WO/2009/058455		
14330-449	IMPROVED CARBONATE POLYMER BLENDS WITH REDUCED GLOSS	WO	25-Aug-08	PCT/US08/074147	WO/2009/042323		
14330-455	IGNITION RESISTANT CARBONATE POLYMER COMPOSITION CONTAINING AN AROMATIC PHOSPHONATE	WO	8-Jan-09	PCT/US09/030381	WO/2009/094241		
66797B	THERMOPLASTIC COMPOSITION AND USE FOR LARGE PARISON BLOW MOLDING APPLICATIONS	WO	28-Jan-09	PCT/US09/000544	WO/2009/097114		

PATENT

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