

PATENT ASSIGNMENT

Electronic Version v1.1
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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY
CONVEYING PARTY DATA	
Name	Execution Date
BANK OF AMERICA, N.A.	03/27/2013
RECEIVING PARTY DATA	
Name:	KRATON POLYMERS U.S. LLC
Street Address:	15710 John F. Kennedy Blvd.
Internal Address:	Suite 300
City:	Houston
State/Country:	TEXAS
Postal Code:	77032
PROPERTY NUMBERS Total: 57	
Property Type	Number
Application Number:	12293491
Application Number:	11699692
Application Number:	12296457
Patent Number:	5300582
Patent Number:	5242984
Patent Number:	5795944
Patent Number:	5393843
Patent Number:	5405911
Application Number:	10657064
Application Number:	10655988
Application Number:	90008018
Patent Number:	5360875
Patent Number:	6177521
Patent Number:	5550196

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Patent Number:	5576395
Patent Number:	5554690
Patent Number:	6525142
Patent Number:	7390856
Patent Number:	6221968
Patent Number:	7169848
Patent Number:	7267855
Patent Number:	6987142
Patent Number:	7847022
Patent Number:	6759454
Patent Number:	7223816
Patent Number:	7141621
Patent Number:	7012118
Patent Number:	7138456
Patent Number:	7332542
Patent Number:	7067589
Patent Number:	7244785
Patent Number:	7169850
Patent Number:	7282536
Patent Number:	5693718
Patent Number:	6800725
Patent Number:	5777039
Patent Number:	7202297
Patent Number:	7625979
Patent Number:	7009000
Patent Number:	7585916
Patent Number:	7582702
Patent Number:	7592390
Patent Number:	7589152
Patent Number:	7737224
Application Number:	12763979
Application Number:	12763988
Application Number:	12764001
Application Number:	12764010
Application Number:	12764016

	12764021
Patent Number:	7625967
Application Number:	11069268
Application Number:	11515513
Patent Number:	7662323
Patent Number:	7592381
Patent Number:	7728074
Patent Number:	7622519

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER:	023528.0118
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NAME OF SUBMITTER:	Margaret E. Carter
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Total Attachments: 6

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**RELEASE OF SECURITY INTEREST IN
PATENTS**

WHEREAS, BANK OF AMERICA, N.A., as Collateral Agent, (the "Collateral Agent"), having its principal place of business at 901 Main Street, 14th Floor, Dallas, Texas 75202, holds a security interest in certain intellectual property assets of KRATON POLYMERS U.S. LLC, a Delaware limited liability company ("Grantor"), and pursuant to a certain security agreement between the Collateral Agent and Grantor, dated February 11, 2011 (as the same may be amended, restated, supplemented, extended or otherwise modified from time to time the "Security Agreement"), a Notice of Grant of Security Interest in Patents was recorded with the United States Patent and Trademark Office on March 4, 2011 at Reel 025899 / Frame 0176 (the "Grant of Security Interest in Patents");

NOW, THEREFORE, for value received, the receipt and sufficiency of which are hereby acknowledged, the Collateral Agent hereby (i) absolutely, unconditionally and irrevocably terminates and releases its security interest and all of its right, title, and interest in and to the patents and patent applications as granted under the Security Agreement and the Grant of Security Interest in Patents, including those patents set forth herein on Schedule I and (ii) absolutely, unconditionally and irrevocably terminates the Security Agreement and the Grant of Security Interest in Patents. The Collateral Agent authorizes and requests the Director of Patents and Trademarks of the United States of America to record this Release of Security Interest in Patents and agrees to execute and deliver such further instruments and take or cause to be taken such other or further action as the Grantor may reasonably request in order to perfect, confirm or evidence such release.

IN WITNESS WHEREOF, the Collateral Agent, by its duly authorized officer, has executed this Release of Security Interest in Patents on this 27th day of March, 2013.

BANK OF AMERICA N.A., as Collateral Agent

By: Michael Wills

Name: Michael Wills

Title: Senior Vice President

[SIGNATURE PAGE TO RELEASE OF SECURITY INTEREST (PATENTS)]

4845-7615-3619.

PATENT
REEL: 030108 FRAME: 0292

SCHEDULE I

PATENTS

Title	Application Number	Application Date	Grant Number	Grant Date
Process for the Preparation of an Artificial Latex	12/293491	09/18/2008		
Process for Making a Coupled Low Vinyl Block Copolymer Composition and Resulting Composition	11/699692	01/30/2007		
Process for the Preparation of An Artificial Latex	12/296457	10/08/2008		
Coupled elastomeric block copolymers	08/072211	06/04/1993	5300582	04/05/1994
Sequentially polymerized styrene-isoprene-styrene block copolymer adhesive composition	07/737118	07/29/1991	5242984	09/07/1993
Programmed Addition of Heavy Ethers For Microstructure Control of Diene Polymers	08/820404	03/12/1997	5795944	08/18/1998
Butadiene polymers having terminal functional groups	07/938917	08/31/1992	5393843	02/28/1995
Butadiene polymers having terminal functional groups	08/306552	09/15/1994	5405911	04/11/1995
REISSUE OF US 5,393,843 – Butadiene polymers having terminal functional groups	10/657064	09/05/2003	RE39559	04/10/2007
REISSUE OF US 5,405,911 – Butadiene polymers having terminal functional groups	10/655988	09/05/2003	RE39617	05/08/2007
Reexamination – Butadiene polymers having terminal functional groups	90/008018	04/24/2006		
Method for producing coupled asymmetric polymers	08/120116	09/10/1993	5360875	11/01/1994
Hydrogenation of polymers	08/340966	11/17/1994	6177521	01/23/2001
Low viscosity adhesive compositions containing asymmetric radial polymers	08/336458	11/09/1994	5550196	08/27/1996
Low viscosity adhesive compositions containing asymmetric radial polymers	08/435067	05/08/1995	5576395	11/19/1996
Low viscosity adhesive compositions containing asymmetric radial polymers	08/489529	06/12/1995	5554690	09/10/1996
Monohydroxylated diene polymers and epoxidized derivatives thereof	08/399864	03/07/1995	6525142	02/25/2003
Method for Making Selectively Hydrogenated Block Copolymers of Vinyl Aromatic Hydrocarbons and Conjugated	10/362145	07/22/2003	7390856	06/24/2008

Title	Application Number	Application Date	Grant Number	Grant Date
Dienes				
Process for producing specific tapered block copolymer	09/479179	01/07/2000	6221968	04/24/2001
Novel Block Copolymers and Method for Making Same	10/359981	02/06/2003	7169848	01/30/2007
Articles Prepared from Hydrogenated Controlled Distribution Block Copolymers	10/359907	02/06/2003	7267855	09/11/2007
Adhesives and Sealants from Controlled Distribution Block Copolymers	10/359927	02/06/2003	6987142	01/17/2006
Articles Prepared from Controlled Distribution Block Copolymers	10/359953	02/06/2003	7847022	12/07/2010
Polymer Modified Bitumen Compositions	10/359906	02/06/2003	6759454	07/06/2004
Solvent-Free, Hot Melt Adhesive Composition Comprising a Controlled Distribution Block Copolymer	10/511992	10/21/2004	7223816	05/29/2007
Gels From Controlled Distribution Block Copolymers	10/359462	02/06/2003	7141621	11/28/2006
Photopolymerizable Compositions and Flexographic Plates Prepared From Controlled Distribution Block Copolymers	10/681608	10/08/2003	7012118	03/14/2006
Novel Block Copolymers and Method for Making Same	11/055317	02/10/2005	7138456	11/21/2006
Novel Block Copolymers and Method for Making Same	11/055367	02/10/2005	7332542	02/19/2008
Novel Block Copolymers and Method for Making Same	11/055316	02/10/2005	7067589	06/27/2006
Novel Block Copolymers and Method for Making Same	11/055357	02/10/2005	7244785	07/17/2007
Novel Block Copolymers and Method for Making Same	11/055318	02/10/2005	7169850	01/30/2007
Novel Block Copolymers and Method for Making Same	11/055349	02/10/2005	7282536	10/16/2007
Block copolymers having improved combinations of properties	08/553947	11/06/1995	5693718	12/02/1997
Process for removing hydrogenation catalyst residue from hydrogenated polymers	10/203142	12/03/2002	6800725	10/05/2004
Vinyl Aromatic Block Copolymers And Compositions Containing Them	08/795223	02/05/1997	5777039	07/07/1998
Adhesive Composition	10/466590	01/20/2004	7202297	04/10/2007
Process For Preparing Block Copolymer And Resulting	10/454237	06/04/2003	7625979	12/01/2009

Title	Application Number	Application Date	Grant Number	Grant Date
Composition				
Coupled Styrenic Block Copolymers and Process for Preparing Same	10/618394	07/11/2003	7009000	03/07/2006
Novel Block Copolymer Compositions	11/686188	03/14/2007	7585916	09/08/2009
Novel Block Copolymer Compositions	11/388909	03/24/2006	7582702	09/01/2009
Novel hydrogenated Block Copolymer Compositions	11/388629	03/24/2006	7592390	09/22/2009
Adhesive Formulations From Novel Radial (S-I/B)x Polymers	11/010906	12/13/2004	7589152	09/15/2009
Sulfontated Block Copolymer, Method For Making Same, And Various Uses For Such Block Polymers	11/458856	07/20/2006	7737224	06/15/2010
Sulfontated Block Copolymer, Method For Making Same, And Various Uses For Such Block Polymers	12/763979	04/20/2010		
Sulfontated Block Copolymer, Method For Making Same, And Various Uses For Such Block Polymers	12/763988	04/20/2010		
Sulfontated Block Copolymer, Method For Making Same, And Various Uses For Such Block Polymers	12/764001	04/20/2010		
Sulfontated Block Copolymer, Method For Making Same, And Various Uses For Such Block Polymers	12/764010	04/20/2010		
Sulfontated Block Copolymer, Method For Making Same, And Various Uses For Such Block Polymers	12/764016	04/20/2010		
Sulfontated Block Copolymer, Method For Making Same, And Various Uses For Such Block Polymers	12/764021	04/20/2010		
Oil Gels of Controlled Distribution Block Copolymers And Ester Oils	11/369563	03/07/2006	7625967	12/01/2009
Elastomeric Bicomponent Fibers Comprising Block Copolymers Having High Flow	11/069268	03/01/2005		
Elastomeric Bicomponent Fibers Comprising Block Copolymers Having High Flow	11/515513	09/01/2006		
Elastomeric Bicomponent Fibers Comprising Block Copolymers Having High Flow	12/190900	08/13/2008	7662323	02/16/2010
Process For Preparing A	11/598511	11/13/2006	7592381	09/22/2009

Title	Application Number	Application Date	Grant Number	Grant Date
Bituminous Binder Composition				
Process For Preparing A Bituminous Binder Composition	12/536191	08/05/2009	7728074	06/01/2010
Bituminous Binder Composition And Process For Preparing Same	12/111249	04/29/2008	7622519	11/24/2009