PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3978311

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST
SEQUENCE:	5

CONVEYING PARTY DATA

Name	Execution Date
JPMORGAN CHASE BANK, N.A.	06/30/2016

RECEIVING PARTY DATA

Name:	HEXION INC.
Street Address:	180 EAST BROAD STREET
City:	COLUMBUS
State/Country:	OHIO
Postal Code:	43215

PROPERTY NUMBERS Total: 16

Property Type	Number
Patent Number:	5962584
Patent Number:	6013725
Patent Number:	5962556
Patent Number:	6534598
Patent Number:	6548601
Patent Number:	6242528
Patent Number:	6333378
Patent Number:	7129286
Patent Number:	6984675
Patent Number:	7060745
Patent Number:	6825278
Patent Number:	7189780
Patent Number:	7101924
Patent Number:	7186769
Patent Number:	7173081
Patent Number:	7396871

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

PATENT

REEL: 039259 FRAME: 0940

503931657

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Email: jbraibanti@paulweiss.com

Correspondent Name: JILL C. BRAIBANTI

Address Line 1: PAUL, WEISS, RIFKIND, WHARTON & GARRISON LLP

Address Line 2: 1285 AVENUE OF THE AMERICAS
Address Line 4: NEW YORK, NEW YORK 10019

NAME OF SUBMITTER:	JILL C. BRAIBANTI
SIGNATURE:	/Jill C. Braibanti/
DATE SIGNED:	07/26/2016

Total Attachments: 5

source=Project Glenn - Patent Release - JPM 16480-648 (Executed)#page1.tif source=Project Glenn - Patent Release - JPM 16480-648 (Executed)#page2.tif source=Project Glenn - Patent Release - JPM 16480-648 (Executed)#page3.tif source=Project Glenn - Patent Release - JPM 16480-648 (Executed)#page4.tif source=Project Glenn - Patent Release - JPM 16480-648 (Executed)#page5.tif

RELEASE OF PATENT SECURITY INTEREST

This RELEASE OF PATENT SECURITY INTEREST, dated as of June 30, 2016 (this "Release"), is made by JPMORGAN CHASE BANK, N.A., in its capacity as Administrative Agent and Collateral Agent (the "Releasor"), in favor of HEXION INC., a New Jersey corporation (formerly known as Hexion Specialty Chemicals, Inc.) ("Hexion").

WHEREAS, reference is made to (i) that certain Credit Agreement, dated as of May 31, 2005 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), among Hexion LLC, Hexion, the subsidiaries of Hexion party thereto, the Lenders from time to time party thereto and the Releasor and (ii) that certain Amended and Restated Collateral Agreement, dated as of May 31, 2005 (as amended, supplemented or otherwise modified from time to time, the "Collateral Agreement"), among Hexion LLC, Hexion, each subsidiary of Hexion party thereto and the Releasor as Administrative Agent. Capitalized terms used herein but not defined herein shall have the meanings ascribed to them in the Credit Agreement;

WHEREAS, pursuant to and as set forth in the document recorded with the United States Patent and Trademark Office ("<u>USPTO</u>") on August 31, 2005 in Reel No. 16480, Frame No. 648 (the "<u>Patent Security Agreement</u>" and collectively with the Collateral Agreement, the "<u>Security Agreements</u>"), Resolution Performance Products LLC, Resolution Specialty Materials LLC and Borden Chemical, Inc. granted to the Releasor, its successors and assigns, a security interest in and continuing lien on (referred to in this Release as the "<u>Security Interest</u>") all of its respective right, title and interest in, to or under the <u>Patent Collateral</u> (as defined therein), including the United States patents listed on Schedule I hereto (the "Released Patents");

WHEREAS, Hexion is the successor by merger to Resolution Performance Products LLC, Resolution Specialty Materials LLC and Borden Chemical, Inc. and has sold or disposed the Released Patents to a person that is not (and is not required to become) a Loan Party and the sale or disposition of the Released Patents is permitted by the Credit Agreement; and

WHEREAS, pursuant to the terms of the Credit Agreement and Collateral Agreement, the Releasor has agreed to terminate and release its Security Interest solely with respect to the Released Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

1. Release of Lien. The Releasor hereby (i) unconditionally, irrevocably and absolutely terminates, extinguishes, cancels, releases and forever discharges its Security Interest and all of its right, title and interest in or to the Released Patents granted pursuant to the Security Agreements and (ii) terminates the Security Agreements solely with respect to the Released Patents and reassigns to Hexion any and all right, title and interest that the Releasor may have in or to any of the Released Patents. This Release does not release, relinquish, discharge or terminate Releasor's security interest in any other Patent

Collateral or asset of Hexion other than the Released Patents set forth on <u>Schedule I</u> hereto.

- 2. <u>Authorization to Record</u>. The Releasor authorizes and requests that the USPTO and any applicable government officer record this Release with the USPTO.
- 3. <u>Further Assurances</u>. The Releasor agrees to cooperate with Hexion and, solely at the expense of Hexion, to provide Hexion with such information and additional authorization and to execute and deliver to Hexion such additional instruments and to take such action, in each case, as Hexion may reasonably request or as may be desirable to effect and record with the USPTO the release of the Releasor's Security Interest in or to the Released Patents.
- 4. <u>Governing Law</u>. This Release shall be construed in accordance with and governed by the laws of the State of New York.

[Signature Page Follows]

IN WITNESS WHEREOF, the Releasor has caused this Release of Patent Security Interest to be executed and delivered by its duly authorized officer as of the date first above written.

JPMORGAN CHASE BANK, N.A., in its capacity as the Administrative Agent and Collateral Agent

By:

Name: Title:

Peter S. Predun Executive Director

Schedule I to Release of Patent Security Interest

Released Patents

Title	Patent No.	Issue Date	App. No.	App. Date
WATERBORNE LATEX				
COMPOSITIONS HAVING				
REACTIVE PENDANT	5962584	05-10-99	08/906660	07-08-97
FUNCTIONAL GROUPS AND				
METHODS OF PREPARING				
THE SAME LOW TEMPERATURE				
CROSSLINKABLE LATEXES				
FORMED BY IN-SITU				
GENERATION OF A	6013725	11-01-00	08/906659	07-08-97
CROSSLINKABLE				
FUNCTIONALITY				
Functional latexes resistant to		_		
hydrolysis	5962556	05 -O ct-99	08/861437	21-05-97
FAST-DRY, HIGH SOLIDS				
COATINGS BASED ON	6534598	18-03-03	10/094136	11-03-02
MODIFIED ALKYD RESINS				
FAST-DRY HIGH SOLIDS				
COATINGS BASED ON	6548601	15-04-03	09/596269	16-06-00
MODIFIED ALKYD RESINS				
ACRYLIC MODIFIED		05-Jun-01		
WATERBORNE ALKYD	6242528	03 -Ju 11-01	09/133485	12-08-98
DISPERSIONS				
ACRYLIC MODIFIED				
WATERBORNE ALKYD OR	6333378	25-Dec-01	09/321610	28-05-99
URALKYD DISPERSIONS				
Waterborne Acrylic Modified	7129286	31-10-06	10/416745	13-05-03
Alkyd Resins	7129200	21 10 00	10, 110, 12	15 05 05
FORMALDEHYDE-FREE				
BINDER COMPOSITIONS FOR				
SIMULTANEOUS WARP	6984675	10-01-06	10/101038	19-03-02
SIZING AND COLORATION				
OF FILAMENT YARNS				
WATERBORNE ACRYLATE-	7060745	12.06.06	10/121206	12.04.02
FUNCTIONALIZED ALKYD	7060745	13-06-06	10/121396	12-04-02
COATING COMPOSITIONS MODIFIED PRESSURE				
SENSITIVE ADHESIVE	6825278	30-11-04	10/346350	16-01-03
SENSITIVE ADHESIVE				

Schedule I-1

Title	Patent No.	Issue Date	App. No.	App. Date
PROCESSES TO PRODUCE WATER-DISPERSIBLE POLYESTER STABILIZED, ACID-TREATED, FLUOROALKYL	7189780	13-03-07	10/639726	12-08-03
COMPOSITIONS WATER-DISPERSIBLE				
POLYESTER STABILIZED, ACID-TREATED, FLUOROALKYL	7101924	05-09-06	10/639414	12-08-03
COMPOSITIONS WATER-DISPERSIBLE POLYESTER STABILIZED FLUOROALKYL	7186769	06-03-07	10/639723	12-08-03
COMPOSITIONS PROCESSES TO PRODUCE WATER-DISPERSIBLE				
POLYESTER STABILIZED FLUOROALKYL COMPOSITIONS	7173081	06-02-07	10/639576	12-08-03
Rubber modified acrylic and/or vinyl hybrid resins	7396871	08-07-08	10/319151	13-12-02