PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6042048

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

CONVEYING PARTY DATA

Name	Execution Date
DEUTSCHE BANK AG NEW YORK BRANCH	04/01/2020

RECEIVING PARTY DATA

Name:	OMNOVA SOLUTIONS INC.
Street Address:	25435 HARVARD ROAD
City:	BEACHWOOD
State/Country:	ОНЮ
Postal Code:	44122

PROPERTY NUMBERS Total: 67

Property Type	Number
Patent Number:	5777053
Patent Number:	6972317
Patent Number:	8124225
Patent Number:	8287962
Patent Number:	7914647
Patent Number:	8790768
Patent Number:	6881778
Patent Number:	6617033
Patent Number:	6875389
Patent Number:	6793861
Patent Number:	6660828
Patent Number:	7087710
Patent Number:	6890469
Patent Number:	6887550
Patent Number:	7045213
Patent Number:	7105231
Patent Number:	6676877
Patent Number:	6884056
Patent Number:	6720076
Patent Number:	7029759

PATENT REEL: 052286 FRAME: 0911

505995338

Property Type	Number
Patent Number:	6849682
Patent Number:	6871898
Patent Number:	6372675
Patent Number:	6187244
Patent Number:	6383651
Patent Number:	6686051
Patent Number:	6579966
Patent Number:	6303000
Patent Number:	6162771
Patent Number:	6184287
Patent Number:	6755907
Patent Number:	6365647
Patent Number:	6488764
Patent Number:	6337359
Patent Number:	6425978
Patent Number:	6987153
Patent Number:	6962966
Patent Number:	7846507
Patent Number:	7727436
Patent Number:	7766648
Patent Number:	7289874
Patent Number:	7547404
Application Number:	10721004
Patent Number:	7257520
Patent Number:	7968034
Patent Number:	7629410
Patent Number:	7320829
Patent Number:	RE43168
Application Number:	14374493
Application Number:	14943321
Application Number:	13887806
Application Number:	14340811
Application Number:	14067380
Application Number:	13708392
Application Number:	13511732
Application Number:	13384414
Application Number:	13362667
Application Number:	13062851

Property Type	Number
Application Number:	13048115
Application Number:	13018951
Application Number:	12799984
Application Number:	12685993
Application Number:	12451993
Application Number:	12080656
Patent Number:	7629297
Application Number:	15122051
Application Number:	15617556

CORRESPONDENCE DATA

Fax Number: (800)914-4240

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.

Phone: 800-713-0755

Email: Michael.Violet@wolterskluwer.com, ECarrera@cahill.com

Correspondent Name: CT CORPORATION

Address Line 1: 4400 EASTON COMMONS WAY

Address Line 2: SUITE 125

Address Line 4: COLUMBUS, OHIO 43219

NAME OF SUBMITTER:	ELAINE CARRERA	
SIGNATURE:	/Elaine Carrera/	
DATE SIGNED:	04/01/2020	

Total Attachments: 8

source=OMNOVA - Term Loan Patent Release [Executed]#page1.tif source=OMNOVA - Term Loan Patent Release [Executed]#page2.tif source=OMNOVA - Term Loan Patent Release [Executed]#page3.tif source=OMNOVA - Term Loan Patent Release [Executed]#page4.tif source=OMNOVA - Term Loan Patent Release [Executed]#page5.tif source=OMNOVA - Term Loan Patent Release [Executed]#page6.tif source=OMNOVA - Term Loan Patent Release [Executed]#page7.tif source=OMNOVA - Term Loan Patent Release [Executed]#page8.tif

RECORDATION FORM COVER SHEET				
PATENTS ONLY				
	e record the attached documents or the new address(es) below.			
1. Name of conveying party(ies) 2. Name and address of receiving party(ies)				
Deutsche Bank AG New York Branch	Name: OMNOVA Solutions Inc.			
	Internal Address:			
Additional name(s) of conveying party(ies) attached?				
3. Nature of conveyance/Execution Date(s):	Street Address: 25435 Harvard Road			
Execution Date(s) April 1, 2020				
AssignmentMerger	·			
Security Agreement Change of Name	City: Beachwood			
Joint Research Agreement	State: OH			
Government Interest Assignment	Country: USA Zip: 44122			
Executive Order 9424, Confirmatory License	Country: Zip:			
Other Release of Security Interest	Additional name(s) & address(es) attached? Yes No			
	document serves as an Oath/Declaration (37 CFR 1.63).			
A. Patent Application No.(s)	B. Patent No.(s)			
See Schedule I	See Schedule I			
	}			
Additional numbers att	ached? XYes No			
5. Name and address to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 68			
Name: Elaine Carrera, Senior Paralegal	7. Total fee (37 CFR 1.21(h) & 3.41) \$			
Internal Address:				
111001101111101011111111111111111111111	Authorized to be charged to deposit account			
Street Address: c/o Cahill Gordon & Reindel LLP,	Enclosed			
80 Pine Street	None required (government interest not affecting title)			
City: New York	8. Payment Information			
State: NY Zip: 10005				
Phone Number: (212) 701-3365	Programme Albertage			
Docket Number:	Deposit Account Number			
Email Address:_ecarrera@cahill.com	Authorized UserName			
O Complement CA	Oz 20 April 1, 2020			
Signature	Land Children 1,2020			
	Date			
Elaine Carrera	Total number of pages including cover			
Name of Person Signing Documents to be recorded (including cover shee)	Total number of pages including cover sheet, attachments, and documents:			

RELEASE OF SECURITY INTEREST IN PATENTS

This RELEASE OF SECURITY INTEREST IN PATENTS (this "Release"), dated as of April 1, 2020 (the "Effective Date"), is made by DEUTSCHE BANK AG NEW YORK BRANCH, in its capacity as Administrative Agent and Collateral Agent (the "Agent"), in favor of the grantor party identified on the signature page hereto (the "Grantor").

WHEREAS, pursuant to that certain Agency Resignation, Appointment, Assignment and Assumption Agreement, dated as of August 26, 2016 (the "Successor Agent Agreement"), (a) DEUTSCHE BANK TRUST COMPANY AMERICAS, as Prior Agent resigned as Collateral Agent, (b) DEUTSCHE BANK AG NEW YORK BRANCH, as Successor Agent was appointed Collateral Agent and (c) the Successor Agent accepted its appointment as Collateral Agent;

WHEREAS, reference is made to that certain Amended and Restated Term Loan Credit Agreement, dated as of December 9, 2010 (as amended by Amendment No. 1, dated as of March 7, 2013, as further amended by Amendment No. 2, dated as of March 28, 2014, as further amended by Amendment No. 3, dated as of August 26, 2016, as further amended by Amendment No. 4, dated as of March 2, 2018, and as further amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), by and among OMNOVA Solutions Inc., as borrower, the Agent, the lenders from time to time party thereto and the other parties thereto;

WHEREAS, pursuant to that certain Amended and Restated Security Agreement, dated as of August 26, 2016, by and among the Agent, the Grantor and certain other parties thereto (as amended, amended and restated, or otherwise modified from time to time, the "Security Agreement"), the Grantor granted to the Agent, in its capacity as Collateral Agent, a security interest in and to certain collateral;

WHEREAS, pursuant to the Successor Agent Agreement, the Grantor executed and delivered a Notice of Succession of Agency, dated as of August 26, 2016 (the "Notice 1"), for recordal with the United States Patent and Trademark Office;

WHEREAS, pursuant to the Successor Agent Agreement, the Grantor executed and delivered a Notice of Succession of Agency, dated as of August 26, 2016 (the "Notice 2" and, together with Notice 1, the "Notices"), for recordal with the United States Patent and Trademark Office;

WHEREAS, pursuant to the Security Agreement, the Grantor executed and delivered a Grant of Security Interest In Certain Patents and Trademarks, dated as of August 26, 2016 (the "August 2016 Grant"), for recordal with the United States Patent and Trademark Office;

WHEREAS, pursuant to the Security Agreement, the Grantor executed and delivered a Grant of Security Interest In Certain Patents and Trademarks, dated as of November 9, 2016 (the "November 2016 Grant"), for recordal with the United States Patent and Trademark Office;

WHEREAS, pursuant to the Security Agreement, the Grantor executed and delivered a Grant of Security Interest In Certain Patents and Trademarks, dated as of March 2, 2018 (the "March 2018 Grant" and, together with the August 2016 Grant and the November 2016 Grant, the "Grants"), for recordal with the United States Patent and Trademark Office;

WHEREAS, the Notice 1 was recorded with the United States Patent and Trademark Office on August 29, 2016 at Reel/Frame 039851/0553;

1

WHEREAS, the Notice 2 was recorded with the United States Patent and Trademark Office on August 29, 2016 at Reel/Frame 039851/0696;

WHEREAS, the August 2016 Grant was recorded with the United States Patent and Trademark Office on August 30, 2016 at Reel/Frame 039872/0464;

WHEREAS, the November 2016 Grant was recorded with the United States Patent and Trademark Office on November 17, 2016 at Reel/Frame 040634/0631;

WHEREAS, the March 2018 Grant was recorded with the United States Patent and Trademark Office on March 2, 2018 at Reel/Frame 045484/0603;

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

- 1. <u>Defined Terms</u>. All capitalized terms used, but not otherwise defined herein, shall have the respective meanings ascribed in or otherwise referenced in the Successor Agent Agreement, the Security Agreement, the Notices or the Grants, as applicable.
- 2. Release. Pursuant to Section 10.11 of the Credit Agreement and Section 10.08 of the Security Agreement, the Agent, without representation or warranty of any kind, hereby releases, discharges, terminates and cancels all of its security interest in and to the Intellectual Property Collateral, including the patents and patent applications set forth Schedule I attached hereto, arising under the Successor Agent Agreement, the Security Agreement, the Notices and the Grants. If and to the extent that the Agent has acquired any right, title or interest in and to the Intellectual Property Collateral under the Notices and the Grants, the Agent, without representation or warranty of any kind, hereby re-transfers, re-conveys and reassigns such right, title or interest to the Grantor. The Agent hereby authorizes the Grantor and its successors, assigns or other legal representatives to make filings with the United States Patent and Trademark Office and other necessary filings, in each case at the sole expense of the Grantor, to evidence and effectuate the release and termination of the Agent's security interests in the Intellectual Property Collateral.
- 3. <u>Termination</u>. The Agent, without representation or warranty of any kind, terminates and cancels the Notices and the Grants.
- 4. <u>Further Assurances</u>. The Agent agrees to take all further actions, and provide to the Grantor and its successors, assigns or other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments), reasonably requested by the Grantor, at the Grantor's sole cost and expense, to more fully and effectively effectuate the purposes of this Release.
- 5. <u>Governing Law</u>. This Release shall be governed exclusively under the laws of the State of New York, without regard to conflicts of law or choice of law principles.

[Signature pages follow]

IN WITNESS WHEREOF, the Agent has caused this Release to be executed by its duly authorized representative as of the Effective Date:

DEUTSCHE BANK AG NEW YORK BRANCH, acting in its capacity as Administrative Agent and Collateral Agent for the Secured Creditors

By:___

Name: Michael Strobel Title: Vice President

By:__

Name: Philip Tancorra Title: Associate

GRANTORS:

OMNOVA SOLUTIONS INC.

SCHEDULE I

Release of Reel/Frame 039851/0553:

Title	Patent No.	Date Issued	Owner
In-mold coating compositions suitable as is for	5777053	07/07/1998	Omnova Solutions, Inc.
an end use application			
Monohydric polyfluorooxetane polymer and	6972317	12/06/2005	Omnova Solutions, Inc.
radiation curable coatings containing			
amonofunctional polyfluorooxetane polymer			
Aqueous floor polishing composition	8124225	02/28/2012	Omnova Solutions, Inc.
Paper surface treatment compositions	8287962	10/16/2012	Omnova Solutions, Inc.
Paper manufacturing using agglomerated	7914647	03/29/2011	Omnova Solutions, Inc.
hollow particle latex			
Coating compositions and related products and	8790768	07/29/2014	Omnova Solutions, Inc.
methods			

Release of Reel/Frame 039851/0696:

U.S. Patents:

	APPLICATION	APPLICATION	<u>PATENT</u>	GRANT
TITLE	<u>NO.</u>	<u>DATE</u>	NO.	DATE
POLYVINYL ALCOHOL				
COPOLYMER CO	10/325055	12/19/2002	6881778	4/19/2005
METHOD FOR IN-MOLD				
COATING A P	09/614953	7/12/2000	6617033	9/9/2003
METHOD FOR IN-MOLD				
COATING A P	10/137981	5/2/2002	6875389	4/5/2005
OPTIMIZATION OF IN-MOLD				
COATIN	09/974644	10/9/2001	6793861	9/21/2004
A FLUORINATED SHORT				
CARBON ATO	09/855053	5/14/2001	6660828	12/9/2003
POLYMERIC SURFACTANTS				
DERIVED	10/882738	6/30/2004	7087710	8/8/2006
SELECTIVELY CONTROLLING				
IN-MOL	10/045481	10/22/2001	6890469	5/10/2005
REMOVABLE DEFINED				
FLANGE FOR I	10/136877	5/1/2002	6887550	5/3/2005
IN-MOLD COATING INJECTION				
INLE	10/152132	5/20/2002	7045213	5/16/2006
IN-MOLD COATING BARRIER				
FOR A	10/150128	5/16/2002	7105231	9/12/2006
MOLD RUNNER FOR				
PREVENTION OF	10/116069	4/3/2002	6676877	1/13/2004
MOLD RUNNER FOR				
PREVENTION OF	10/755421	1/12/2004	6884056	4/26/2005
IN-MOLD PRIMER COATING	10/160576	5/31/2002	6720076	4/13/2004

	APPLICATION	APPLICATION	<u>PATENT</u>	GRANT
TITLE	NO.	<u>DATE</u>	NO.	<u>DATE</u>
FOR THE				
HALOGEN-CONTAINING				
VINYL POLYM	10/262547	9/30/2002	7029759	4/18/2006
VOC CONTAINMENT				
COATING, METHO	10/262544	9/30/2002	6849682	2/1/2005
SOFT COVER FOR VEHICLES				
AND PR	10/679944	10/6/2003	6871898	3/29/2005
NONWOVEN FABRIC OF NON-				
CELLULO	09/367123	2/7/1997	6372675	4/16/2002
EMBOSSED, WATERPROOF				
LINING AN	09/246493	2/9/1999	6187244	2/13/2001
IN-MOLD COATING				
COMPOSITION SU	08/785514	1/17/1997	5777053	7/7/1998
POLYESTER WITH PARTIALLY				
FLUOR	09/384464	8/27/1999	6383651	5/7/2002
CURED POLYESTERS				
CONTAINING FL	09/698554	10/27/2000	6686051	2/3/2004
CURED POLYESTERS				
CONTAINING FL	10/294942	11/14/2002	6579966	6/17/2003
PAPER MAKING PROCESS				
UTILIZING	09/143556	8/31/1998	6303000	10/16/2001
PAPER COATING LUBRICANT	09/345285	6/30/1999	6162771	12/19/2000
POLYMERIC LATEXES WITH				
HIGH MU	09/237512	1/26/1999	6184287	2/6/2001
GYPSUM WALLBOARD	09/464174	12/16/1999	6755907	6/29/2004
POLYMERIC LATEXES WITH				
HIGH MU	09/724223	11/28/2000	6365647	4/2/2002
CEMENT COMPOSISTION				
WITH POLYM	09/950756	9/11/2001	6488764	12/3/2002
LATEX BINDER FOR				
NONWOVEN FIBE	09/368555	8/5/1999	6337359	1/8/2002
LATEX BINDER FOR				
NONWOVEN FIBE	09/921241	8/2/2001	6425978	7/30/2002
LATEX BINDER FOR				
NONWOVEN FIBE	10/854690	5/26/2004	6987153	1/17/2006
MONOHYDRIC				
POLYFLUOROOXETANE O	09/727637	12/1/2000	6962966	11/8/2005

U.S. Patent Applications:

TITLE	APPLICATION NO./ PATENT NO.	APPLICATION DATE
	10/966528	
METHOD OF MAKING AN EASILY CLE	7846507	10/15/2004
	10/492572	
COATINGS DERIVED FROM POLYESTE	7727436	3/5/2003
	10/550435	
IN-MOLD COATING IN MULTIPLE IN	7766648	9/20/2005

TITLE	APPLICATION	ADDLICATION DATE
TITLE	NO./ PATENT NO.	APPLICATION DATE
	10/536175	
METHOD FOR DESIGNING AND PRODU	7289874	5/20/2005
	10/536301	
METHOD FOR MODIFYING EXISTING	7547404	5/20/2005
	10/721004	
BUSINESS METHOD FOR A PRICING		11/24/2003
	10/836358	
METHOD AND SYSTEM FOR IN-MOLD	7257520	4/30/2004
	10/565402	
BASE-COAT IN-MOLD COATING	7968034	1/23/2006
	11/352786	
LATEX COMPOSITIONS	7629410	2/13/2006
	10/774187	
FLUORINATED POLYMER AND AMINE	7320829	2/5/2004
	11/011024	
POLYMERIC LATEXES WITH HIGH MU	RE43168	12/13/2004

Release of Reel/Frame 039872/0464:

Title	Serial Number	Filing Date	Patent Number	Issue Date	Owner
Silane group-containing polymer composition and coatings containing same	14/374,493	2014-07-24			Omnova Solutions Inc.
Organic polymeric particles, paper coating compositions, and methods	14/943,321	2015-11-17			Omnova Solutions Inc.
Printer-compatible, pre- embossed films	13/887,806	2013-05-06			Omnova Solutions Inc.
Coating compositions and related products and methods	14/340,811	2014-07-25	9394458	2016-07-19	Omnova Solutions Inc.
Process of heat treating structured polymer particles	14/067,380	2013-10-30	8912251	2014-12-16	Omnova Solutions Inc.
Coatings derived from polyesters crosslinked with melamine formaldehyde	13/708,392	2012-12-07	8562775	2013-10-22	Omnova Solutions Inc.
Rubber adhesive compositions containing vinyl pyridine latex polymers with alternate nitrogen monomers	13/511,732	2012-05-24	8846803	2014-09-30	Omnova Solutions Inc.
Protective coating compositions	13/384,414	2012-02-29	8940826	2015-01-27	Omnova Solutions Inc.

Title	Serial Number	Filing Date	Patent Number	Issue Date	Owner
Aqueous floor polishing composition	13/362,667	2012-01-31	8436059	2012-05-07	Omnova Solutions Inc.
Latex Compositions	13/062,851	2011-05-31	8557914	2013-10-15	Omnova Solutions Inc.
Paper manufacturing using agglomerated hollow particle latex	13/048,115	2011-03-15	8333871	2012-12-18	Omnova Solutions Inc.
Gypsum wallboard	13/018,951	2011-02-01	8592541	2013-11-26	Omnova Solutions Inc.
Coatings derived from polyester crosslinked with melamine formaldehyde	12/799,984	2010-05-06	8460497	2013-06-11	Omnova Solutions Inc.
Vinyl halide polymer films with barium sulfate and calcium carbonate filler	12/685,993	2010-01-12	8227530	2012-07-24	Omnova Solutions Inc.
Paper coating compositions, coated papers, and methods	12/451,993	2009-12-11	8334047	2012-12-18	Omnova Solutions Inc.
Gypsum wallboard	12/080,656	2008-04-04	7879965	2011-02-01	Omnova Solutions Inc.

Release of Reel/Frame 040634/0631:

Patent Title	Patent No./ Application No.	Issue Date/Filing Date
Lost Circulation Composition	7,629,297	12/08/2009
Low VOC Polymers with Release Properties	15/122,051	08/26/2016

Release of Reel/Frame 045484/0603:

RECORDED: 04/01/2020

Assignee		Serial No. Filing Date	Patent No. Issue Date
OMNOVA Solutions, Inc.	Printer-compatible, pre-embossed films	15617556	N/A
		06/08/2017	