

PATENT ASSIGNMENT COVER SHEET

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 Stylesheet Version v1.2

EPAS ID: PAT7419536

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST	
CONVEYING PARTY DATA		
Name		Execution Date
JPMORGAN CHASE BANK, N.A.		07/05/2022
RECEIVING PARTY DATA		
Name:	NEENAH, INC.	
Street Address:	3460 PRESTON RIDGE ROAD	
Internal Address:	SUITE 600	
City:	ALPHARETTA	
State/Country:	GEORGIA	
Postal Code:	30005	
PROPERTY NUMBERS Total: 111		
Property Type	Number	
Application Number:	09080759	
Application Number:	09000755	
Application Number:	09271645	
Application Number:	09614829	
Application Number:	11490536	
Application Number:	60143353	
Application Number:	11649714	
Application Number:	07248342	
Application Number:	10003697	
Application Number:	11877733	
Application Number:	11944837	
Application Number:	11923795	
Application Number:	12117386	
Application Number:	12985628	
Application Number:	60244440	
Application Number:	60244859	
Application Number:	09976851	
Application Number:	12250975	
Application Number:	12411770	

Property Type	Number
Application Number:	12639497
Application Number:	13355802
Application Number:	10831800
Application Number:	11121299
Application Number:	60249120
Application Number:	08685282
Application Number:	12713269
Application Number:	13800736
Application Number:	61289103
Application Number:	13517159
Application Number:	12796888
Application Number:	09089910
Application Number:	09081191
Application Number:	10003698
Application Number:	11755427
Application Number:	60244647
Application Number:	60244852
Application Number:	13213134
Application Number:	14299365
Application Number:	13213160
Application Number:	13290471
Application Number:	14082640
Application Number:	13423787
Application Number:	09580758
Application Number:	60051241
Application Number:	08885229
Application Number:	13614370
Application Number:	14208802
Application Number:	61784049
Application Number:	61874432
Application Number:	61903687
Application Number:	14245342
Application Number:	14187766
Application Number:	61935089
Application Number:	29146925
Application Number:	29146899
Application Number:	29160066
Application Number:	29192723

Property Type	Number
Application Number:	09041789
Application Number:	09976411
Application Number:	61983648
Application Number:	62063571
Application Number:	14326558
Application Number:	06770336
Application Number:	07008013
Application Number:	07243221
Application Number:	07758381
Application Number:	08622498
Application Number:	08455585
Application Number:	07782685
Application Number:	07783437
Application Number:	08268089
Application Number:	08496266
Application Number:	09766266
Application Number:	08736349
Application Number:	09467219
Application Number:	09775919
Application Number:	60114284
Application Number:	08557983
Application Number:	08910706
Application Number:	09272866
Application Number:	08859186
Application Number:	08954440
Application Number:	08954565
Application Number:	09285958
Application Number:	09448162
Application Number:	60114225
Application Number:	08885654
Application Number:	09047559
Application Number:	08885558
Application Number:	09141052
Application Number:	10135976
Application Number:	08452460
Application Number:	08885653
Application Number:	10750387
Application Number:	10749687

Property Type	Number
Application Number:	10894841
Application Number:	11334812
Application Number:	11027241
Application Number:	11026408
Application Number:	12267133
Application Number:	08432290
Application Number:	09027515
Application Number:	09286212
Application Number:	09286483
Application Number:	60043040
Application Number:	09100576
Application Number:	08346665
Application Number:	08451590
Application Number:	11711495
Application Number:	11436885
Application Number:	10335133

CORRESPONDENCE DATA

Fax Number: (214)220-7716

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.

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Address Line 4: DALLAS, TEXAS 75201

NAME OF SUBMITTER:	SHANNON SPAINHOUR
SIGNATURE:	/Shannon Spainhour/
DATE SIGNED:	07/07/2022

Total Attachments: 11

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RELEASE OF SECURITY INTEREST IN PATENTS

This RELEASE OF SECURITY INTEREST IN PATENTS (“**Release**”), dated as of July 5, 2022 is made by JPMorgan Chase Bank, N.A., in its capacity as administrative agent (“**Administrative Agent**”), having an office at 2200 Ross Avenue, 9th Floor, Dallas, Texas 75201.

WHEREAS, Administrative Agent and Neenah, Inc., a Delaware corporation formerly known as Neenah Paper, Inc. (“**Grantor**”), are parties to that certain Amended and Restated Patent Security Agreement dated December 18, 2014 and duly recorded on December 19, 2014 in the U.S. Patent and Trademark Office, Assignment Recordation Branch, commencing at Reel No. 034687, Frame No. 0548 (the “**Security Agreement**”), whereby Grantor, as collateral security for the Secured Obligations, pledged and assigned to Administrative Agent, and granted to Administrative Agent, for the benefit of Administrative Agent and the Secured Parties, a continuing security interest in Patents (as that term is defined in the Security Agreement) and all applications and registrations thereof, and all proceeds thereof (collectively, the “**Collateral**”).

WHEREAS, Grantor has requested that Administrative Agent release its security interest in the Collateral and reassign any and all rights in the same to Grantor;

WHEREAS, Grantor has satisfied and fulfilled all of its obligations to release Administrative Agent’s security interest in the Collateral; and

WHEREAS, Administrative Agent now desires to release its security interest granted in the Security Agreement in the Collateral, including in those Patents identified and/or described in Exhibit “A” attached hereto (the “**Released Patents**”).

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Administrative Agent, without any representation, recourse, warranty, or undertaking, hereby releases and discharges, all of its rights, title and interest in and to the Released Patents and, to the extent that the Security Agreement created a security interest in such Released Patents, Administrative Agent hereby releases such security interest in and any lien it held on such Released Patents. Administrative Agent hereby reassigns, grants and conveys to Grantor, without any representation, recourse, warranty, or undertaking by Administrative Agent, any and all of Administrative Agent’s right, title and interest in and to the Released Patents.

Capitalized terms used in this Release and not otherwise defined herein have the meanings specified in the Security Agreement.

[Signature Page Follows.]

EXECUTED as of the date first written above.

JPMORGAN CHASE BANK, N.A., as
Administrative Agent

By:

Name: Jerome Prince

Title: Authorized Officer

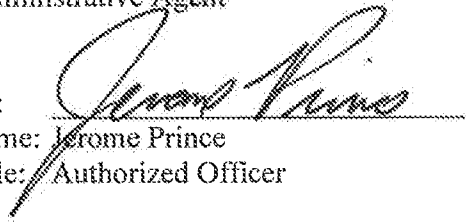
A handwritten signature in cursive script, appearing to read "Jerome Prince", is written over a horizontal line. The signature is written in dark ink.

EXHIBIT A

RELEASED PATENTS

Country	Application No.	Filing Date	Patent No.	Grant Date	Status	Title
United States	09/080759	5/18/1998			Inactive	Medical Packaging Fabric With Improved Bacteria Barrier And Process For Making Same
United States	09/000755	12/30/1997	5927189	7/27/1999	Inactive	Method and Apparatus for Thermal Fusing with Two Textured Endless Belts
United States	09/271645	3/18/1999	6428878	8/6/2002	Granted	Heat Transfer Material Having a Fusible Coating Containing cyclohexane Dimethanol Dibenzoate Thereon
United States	09/614829	7/12/2000	6916751	7/12/2005	Granted	Heat Transfer Material Having Meltable Layers Separated by a Release Coating Layer
United States	11/490536	7/20/2006	7732057	6/8/2010	Granted	Formaldehyde Free Paper Backed Veneer Products And Methods Of Making The Same
United States	60/143353	7/12/1999			Inactive	Heat Transfer Material Having Meltable Layers Separated by a Release Coating Layer
United States	11/649714	1/4/2007			Inactive	Medical Packaging Substrate With Security Feature
United States	07/248342	9/20/1988	4837070	6/6/1989	Inactive	Tape Backing Substrate
United States	10/003697	10/31/2001	7364636	4/29/2008	Granted	Heat Transfer Paper with Peelable Film and Crosslinked Coatings
United States	11/877733	10/24/2007	7828922	11/9/2010	Inactive	Methods for Making False Watermarks in a Fibrous Substrate
United States	11/944837	11/26/2007	8157944	4/17/2012	Granted	Methods of Screen Printing Images onto Fibrous Substates

Country	Application	Filing Date	Patent No.	Grant Date	Status	Title
United States	11/923795	10/25/2007	8172974	5/8/2012	Granted	Heat Transfer Methods of Applying a Coated Image on a Substrate Where the Unimaged Areas are Uncoated
United States	12/117386	5/8/2008	7887667	2/15/2011	Granted	Heat Transfer Materials and Methods of Making and Using the Same
United States	12/985628	1/6/2011	8236123	8/7/2012	Granted	Heat Transfer Materials and Methods of Making and Using the Same
United States	60/244440	10/31/2000			Inactive	Heat Transfer Paper with Peelable Film and Crosslinked Coatings
United States	60/244859	11/1/2000			Inactive	Heat Transfer Paper with Peelable Film and Crosslinked Coatings
United States	09/976851	10/12/2001	6743522	6/1/2004	Granted	Self Heat Sealable Packaging and a Method for Making Same
United States					Inactive	Heat Transfer Paper with a Crosslinked Ink Image and Process for Manufacture
United States	12/250975	10/14/2008	8236122	8/7/2012	Granted	Heat Transfer Methods and Sheets for Applying an Image to a Colored Substrate
United States	12/411770	3/26/2009			Inactive	Coated Label Substrates
United States	12/639497	12/16/2009	8123891	2/28/2012	Granted	Heat Transfer Materials and Methods of Making and Using the Same
United States	13/355802	1/23/2012	8470116	6/25/2013	Granted	Heat Transfer Materials and Methods of Making and Using the Same
United States	10/831800	4/26/2004	6887537	5/3/2005	Granted	Self Heat Sealable Packaging and a Method for Making Same
United States	11/121299	5/3/2005			Inactive	Self Heat Sealable Packaging and a Method for Making Same
United States	60/249120	11/16/2000			Inactive	Self Heat Sealable Sterile Packaging and a Method for Making Same

Country	Application	Filing Date	Patent No.	Grant Date	Status	Title
United States	08/685282	7/23/1996	5798179	8/25/1998	Granted	Printable Heat Transfer Material Having Cold Release Properties
United States	12/713269	2/26/2010	8419878	4/16/2013	Granted	Texturized Mottled Artificial Clothing Label and Methods of Making the Same
United States	13/800736	3/13/2013	8834991	9/16/2014	Granted	Texturized Mottled Artificial Clothing Label and Methods of Making the Same
United States	61/289103	12/22/2009			Inactive	Heat Transfer Methods and Sheets for Applying an Image to a Substrate
United States	13/517159	12/20/2010			Filed	Heat Transfer Methods and Sheets for Applying an Image to a Substrate
United States	12/796888	6/9/2010	8663416	3/4/2014	Granted	Heat Transfer Methods and Sheets for Applying an Image to a Substrate
United States	09/089910	6/3/1998	6113725	9/5/2000	Granted	Printable Heat Transfer Material Having Cold Release Properties
United States	09/081191	5/19/1998	6200668	3/13/2001	Granted	Printable Heat Transfer Material Having Cold Release Properties
United States	10/003698	10/31/2001	7238410	7/3/2007	Granted	Heat Transfer Paper with Peelable Film and Discontinuous Coatings
United States	11/755427	5/30/2007	7604856	10/20/2009	Granted	Heat Transfer Paper with Peelable Film and Discontinuous Coatings
United States	60/244647	10/31/2000			Inactive	Heat Transfer Paper with Peelable Film and Discontinuous Coatings
United States	60/244852	11/1/2000			Inactive	Heat Transfer Paper with Peelable Film and Discontinuous Coatings
United States	13/213134	8/19/2011	8758548	6/24/2014	Granted	Durable, Heat Resistant, Erasable Release Coatings, Release Coated Substrates, and Their Methods of Manufacture

Country	Application	Filing Date	Patent No.	Grant Date	Status	Title
United States	14/299365	6/9/2014			Filed	Durable, Heat Resistant, Erasable Release Coatings, Release Coated Substrates, and Their Methods of Manufacture
United States	13/213160	8/19/2011			Filed	Casting Papers and Their Methods of Formation and Use
United States	13/290471	11/7/2011	8586157	11/19/2013	Granted	Solvent Resistant Printable Substrate and Their Methods of Manufacture and Use
United States	14/082640	11/18/2013			Filed	Solvent Resistant Printable Substrate and Their Methods of Manufacture and Use
United States	13/423787	3/19/2012			Filed	Kits and Methods of Treating a Substrate Prior to Formation of an Image Thereon
United States	09/580758	5/30/2000	6349826	2/26/2002	Granted	Medical Packaging Fabric With Improved Bacteria Barrier and Process for Making Same
United States	60/051241	6/30/1997			Inactive	Medical Packaging Fabric With Improved Bacteria Barrier And Process For Making Same
United States	08/885229	6/30/1997			Inactive	Medical Packaging Material and Process for Making Same
United States	13/614370	9/13/2012			Inactive	Coloring Book for Heat Transfer Sheets and Methods of Transferring an Image to a Substrate
United States	14/208802	3/13/2014			Filed	Methods of Molding Non-Woven Carbon Fiber Mats and Related Molded Products
United States	61/784049	3/14/2013			Inactive	Methods of Molding Non-Woven Carbon Fiber Mats and Related Molded Products

Country	Application	Filing Date	Patent No.	Grant Date	Status	Title
United States	61/874432	9/6/2013			Inactive	Methods of Molding Non-Woven Carbon Fiber Mats and Related Molded Products
United States	61/903687	11/13/2013			Inactive	High Strength Hydroentangled Scrim Sheet and Methods of Producing the Same
United States	14/245342	4/4/2014			Filed	Super Smooth Paper Backing for Fine Grit Abrasives and Methods of Their Applications and Use
United States					Docketed	Ink Jet Printable Coaster Product
United States					Docketed	Paper or plastic based stored value card
United States	14/187766	2/24/2014			Filed	Laser Printable Dry-Erase Substrates and Methods of Their Manufacture and Use
United States	61/935089	2/3/2014			Filed	High Strength hydroentangled Scrim Sheet for Use as a Loop Material and Methods of Producing the Same
United States	29/146925	8/17/2001	D470174	2/11/2003	Granted	Paper Sheet
United States	29/146899	8/17/2001	D470173	2/11/2003	Granted	Paper Sheet
United States	29/160066	5/1/2002	D480754	10/14/2003	Granted	Business Card
United States	29/192723	10/29/2003	D499445	12/7/2004	Granted	Paper Sheet
United States					Docketed	From Southworth Company - Never Filed - Removable Divider
United States					Inactive	Coatings on the Backside of Sandpaper to Reduce Slippage
United States	09/041789	3/13/1998	6265053	7/24/2001	Granted	Printable Material
United States	09/976411	10/12/2001			Inactive	Medical Packaging Substrate
United States	61/983648	4/24/2014			Filed	Durable Abrasive Backers and Methods of Their Formation
United States	62/063571	10/14/2014			Filed	Durable Abrasive Backers and Methods of Their Formation

Country	Application	Filing Date	Patent No.	Grant Date	Status	Title
United States					Docketed	One Sheet Image Clip Laser Transfer Paper
United States					Inactive	Seed-containing, customizable/printable (with inkjet/laser), and compostable cards/substrates
United States					Docketed	Customizable/Printable Coating utilizing Biopolymer binder with Compostability/Recyclability (recyclable with regular paper stream
United States					Docketed	Use of hydroentangled polymer impregnated & coated substrate as acoustic panel, structural panel and impact resistant members
United States	14/326558	7/9/2014			Filed	Heat Treatment Device for Use in a Hot Press to Transfer a Treatment Composition to a Substrate
United States	06/770336	8/27/1985	4849278	7/18/1989	Inactive	Flexible, Durable, Stretchable Paper Base Web
United States	07/008013	1/28/1987			Inactive	Melt Transfer Web
United States	07/243221	9/2/1988	4863781	9/5/1989	Inactive	Melt Transfer Web
United States	07/758381	9/3/1991	5118390	6/2/1992	Inactive	Densified Tactile Imaging Paper
United States	08/622498	3/25/1996	5690787	11/25/1997	Inactive	Polymer-Reinforced Paper Having Improved Cross-Direction Tear
United States	08/455585	5/31/1995	5589034	12/31/1996	Inactive	Polymer-Reinforced Paper Having Improved Cross-Direction Tear
United States	07/782685	10/25/1991	5242739	9/7/1993	Inactive	Image-Receptive Heat Transfer Paper
United States	07/783437	10/23/1991	5271990	12/21/1993	Inactive	Image-Receptive Heat Transfer Paper
United States	08/268089	6/28/1994	5501902	3/26/1996	Inactive	Printable Material
United States	08/496266	6/28/1995	5660928	8/26/1997	Inactive	Sustrate for Ink Jet Printing Having a Dual Layer Ink-Receptive

Country	Application	Filing Date	Patent No.	Grant Date	Status	Title
						Coating
United States	09/766266	1/19/2001	6703086	3/9/2004	Granted	Printable Material
United States	08/736349	10/3/1996	5895557	4/20/1999	Granted	Latex-Saturated Paper
United States	09/467219	12/20/1999			Inactive	Steam Explosion Treatment with Addition of Bleaching Chemical of any Fiber
United States	09/775919	2/2/2001	6506282	1/14/2003	Inactive	Steam Explosion Treatment with Addition of Bleaching Chemical of any Fiber
United States	60/114284	12/30/1998			Inactive	Steam Explosion Treatment with Addition of Bleaching Chemical of any Fiber
United States	08/557983	11/13/1995			Inactive	Image-Receptive Coating
United States	08/910706	8/13/1997			Inactive	Image-Receptive Coating
United States	09/272866	3/19/1999	6450633	9/17/2002	Granted	Image-Receptive Coating
United States	08/859186	5/20/1997			Inactive	Image-Receptive Coating
United States	08/954440	10/20/1997	5925712	7/20/1999	Granted	Fusible Printable Coating for Durable Images
United States	08/954565	10/20/1997	5962149	10/5/1999	Granted	Fusible Printable Coating for Durable Images
United States	09/285958	4/5/1999	6033739	3/7/2000	Granted	Fusible Printable Coating for Durable Images
United States	09/448162	11/24/1999	6413362	7/2/2002	Inactive	High Bulk Strength Fiber Material with Permanent Fiber Morphology
United States	60/114225	12/30/1998			Inactive	High Bulk Strength Fiber Material with Permanent Fiber Morphology
United States	08/885654	6/30/1997	5780369	7/14/1998	Granted	Saturated Cellulosic Substrate
United States	09/047559	3/25/1998	6156677	12/5/2000	Granted	Cellulose-Based Medical Packaging Material Sterilizable by Oxidizing Gas Plasma

Country	Application	Filing Date	Patent No.	Grant Date	Status	Title
United States	08/885558	6/30/1997	6103364	8/15/2000	Inactive	Ink Jet Printable, Washable Saturated Cellulosic Substrate
United States	09/141052	8/27/1998	6432549	8/13/2002	Inactive	Curl-Resistant, Antislip Abrasive Backing and Paper
United States	10/135976	4/30/2002			Inactive	UV Stabilization of Synthetic Paper
United States	08/452460	5/26/1995	5616155	4/1/1997	Inactive	Coated Fabric Suitable for Preparing Releasably Attachable Abrasive Sheet Material
United States	08/885653	6/30/1997	6120888	9/19/2000	Inactive	Ink Jet Printable, Saturated Hydroentangled Cellulosic Substrate
United States	10/750387	12/31/2003			Inactive	Heat Transfer Material
United States	10/749687	12/31/2003	7361247	4/22/2008	Granted	Matched Heat Transfer Materials and Method of Use Thereof
United States	10/894841	7/20/2004	8372232	2/12/2013	Granted	Heat Transfer Materials and Method of Use Thereof
United States	11/334812	1/18/2006	8372233	2/12/2013	Granted	Heat Transfer Materials and Method of Use Thereof
United States	11/027241	12/30/2004	7497884	3/3/2009	Granted	Fine Abrasive Paper Backing Material and Method of Making Thereof
United States	11/026408	12/30/2004	7470343	12/30/2008	Granted	Heat Transfer Masking Sheet Materials and Methods for Use Thereof
United States	12/267133	11/7/2008	8535469	9/17/2013	Granted	Heat Transfer Masking Sheet Materials and Methods of Use Thereof
United States	08/432290	5/1/1995	5716900	2/10/1998	Inactive	Heat Transfer Material for Dye Diffusion Thermal Transfer Printing
United States	09/027515	2/20/1998	5945375	8/31/1999	Granted	Thermal Dye Diffusion Coating and Substrate
United States	09/286212	4/5/1999			Inactive	Thermal Dye Diffusion Coating and Substrate
United States	09/286483	4/5/1999	6281166	8/28/2001	Inactive	Thermal Dye Diffusion Coating and Substrate
United States	60/043040	3/31/1997			Inactive	Thermal Dye Diffusion Coating and Substrate

Country	Application	Filing Date	Patent No.	Grant Date	Status	Title
United States	09/100576	6/19/1998	6162522	12/19/2000	Inactive	Loop Substrate for Releasably Attachable Abrasive Sheet Material
United States	08/346665	11/30/1994	5622786	4/22/1997	Granted	Polymer-Reinforced, Eucalyptus Fiber-Containing Paper
United States	08/451590	5/26/1995	5595828	1/21/1997	Granted	Polymer-Reinforced, Eucalyptus Fiber-Containing Paper
United States	11/711495	2/27/2007			Inactive	Medical Packaging Substrate for Ozone Sterilization
United States	11/436885	5/18/2006	7794832	9/14/2010	Granted	Self-releasing Lint Tape
United States	10/335133	12/31/2002			Inactive	Amino-Functionalized Pulp Fibers