

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM480467

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
JPMorgan Chase Bank, N.A.		06/29/2018	National Banking Association: UNITED STATES
RECEIVING PARTY DATA			
Name:	First Quality Nonwovens, Inc.		
Street Address:	80 Cuttermill Road		
Internal Address:	Suite 500		
City:	Great Neck		
State/Country:	NEW YORK		
Postal Code:	11021		
Entity Type:	Corporation: PENNSYLVANIA		
PROPERTY NUMBERS Total: 8			
Property Type	Number	Word Mark	
Serial Number:	78160506	COMBAR	
Serial Number:	77440148	KAZZMERE	
Serial Number:	78162475	PILLOW BOND	
Serial Number:	78161396	PILLOW BOND PLUS	
Serial Number:	78161374	PILLOW BOND+	
Serial Number:	85253190	SILKSPUN+	
Serial Number:	77066638	XTEND	
Serial Number:	85157907	XTEND	
CORRESPONDENCE DATA			
Fax Number:	2128594000		
<i>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.</i>			
Phone:	2128598000		
Email:	mark.konzelmann@friedfrank.com		
Correspondent Name:	Mark J Konzelmann		
Address Line 1:	1 New york plaza		
Address Line 2:	floor 26		
Address Line 4:	new york, NEW YORK 10004		

CH \$215.00 78160506

NAME OF SUBMITTER:	Mark J Konzelmann
SIGNATURE:	/Mark J Konzelmann/
DATE SIGNED:	07/03/2018
Total Attachments: 16 source=Project Neptune - 2011-17 JPM IP Release (executed)#page1.tif source=Project Neptune - 2011-17 JPM IP Release (executed)#page2.tif source=Project Neptune - 2011-17 JPM IP Release (executed)#page3.tif source=Project Neptune - 2011-17 JPM IP Release (executed)#page4.tif source=Project Neptune - 2011-17 JPM IP Release (executed)#page5.tif source=Project Neptune - 2011-17 JPM IP Release (executed)#page6.tif source=Project Neptune - 2011-17 JPM IP Release (executed)#page7.tif source=Project Neptune - 2011-17 JPM IP Release (executed)#page8.tif source=Project Neptune - 2011-17 JPM IP Release (executed)#page9.tif source=Project Neptune - 2011-17 JPM IP Release (executed)#page10.tif source=Project Neptune - 2011-17 JPM IP Release (executed)#page11.tif source=Project Neptune - 2011-17 JPM IP Release (executed)#page12.tif source=Project Neptune - 2011-17 JPM IP Release (executed)#page13.tif source=Project Neptune - 2011-17 JPM IP Release (executed)#page14.tif source=Project Neptune - 2011-17 JPM IP Release (executed)#page15.tif source=Project Neptune - 2011-17 JPM IP Release (executed)#page16.tif	

TERMINATION AND RELEASE OF SECURITY INTEREST

This **TERMINATION AND RELEASE OF SECURITY INTEREST**, dated as of June 29, 2018 (“Release”), is made by JPMORGAN CHASE BANK, N.A., as collateral agent for the secured parties (the “Collateral Agent”) in favor of FIRST QUALITY NONWOVENS, INC., (“Grantor”).

WHEREAS, pursuant to that certain Fourth Amended and Restated Security Agreement dated June 29, 2011 among the Grantor, the other grantors party thereto and the Collateral Agent (as amended, modified or restated from time to time, the “Security Agreement”), Grantor granted to the Collateral Agent, for the benefit of the Secured Parties, a security interest in, among other property, certain intellectual property;

WHEREAS, pursuant to the Security Agreement, Grantor executed and delivered to the Collateral Agent, for the benefit of the Secured Parties, that certain Grant of Security Interest in Patents, Trademarks, Licenses and Copyrights (the “IP Security Agreement”) (as supplemented by that certain Patent Security Agreement, dated June 27, 2017 (the “Security Agreement Supplement” and together with the IP Security Agreement, the “IP Agreements”)) to be recorded at the United States Patent and Trademark Office (“USPTO”);

WHEREAS, the IP Security Agreement was recorded with the USPTO at reel/frame number 26994/0359 on June 29, 2011 and reel/frame number 4632/0669 on June 29, 2011 and the Security Agreement Supplement was recorded with the USPTO at reel/frame number 42871/0118 on June 30, 2017; and

WHEREAS, the parties wish to release the security interest granted by Grantor for the benefit of the Secured Parties.

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Collateral Agent, on behalf of the Secured Parties, and Grantor agree as follows:

SECTION 1. Defined Terms. All capitalized terms used but not otherwise defined herein have the meanings given to them in the Security Agreement or the IP Agreements.

SECTION 2. Termination and Release. The Collateral Agent, on behalf of the Secured Parties, without representation, warranty or recourse, hereby:

(a) terminates, cancels, discharges, and releases the security interest in and continuing liens on all of Grantor’s right, title and interest in, to and under the Patents, Patent Collateral, Trademarks, Copyrights and Licenses (collectively, the “IP Collateral”), including, but not limited to, the items listed on Exhibits A and B attached hereto;

(b) terminates, cancels, discharges and releases all other rights the Collateral Agent has in, to and under the IP Collateral under the IP Agreements, including the license granted therein with respect to the IP Collateral and the right to bring suit in its own name to enforce the IP Collateral and any licenses thereunder; and


(c) authorizes the recordation of this Release with the USPTO at Grantor’s expense.

SECTION 3. Choice of Law. This Release shall be governed by and construed in accordance with the laws of the State of New York.

IN WITNESS WHEREOF, the Collateral Agent, on behalf of the Secured Parties, has caused this Release to be duly executed as of the date first set forth above.

Collateral Agent:

JPMorgan Chase Bank, N.A.

By: 
Name: Alicia Schreubstein
Title: Executive Director

**Exhibit A
Patents**

Reel/Frame No. 26994/0359

COUNTRY	TITLE	SERIAL NO.	FILING DATE	PATENT NO.	ISSUE DATE	STATUS
United States of America	3D MELTBLOWN OF CONTROLLED POROSITY					Abandoned
Australia	ABSORBENT ARTICLE HAVING A LOOPLESS FASTENING SYSTEM	2005285077	09-Sep-2005			Abandoned
Brazil	ABSORBENT ARTICLE HAVING A LOOPLESS FASTENING SYSTEM	PI0515151 -1	09-Sep-2005			Abandoned
Canada	ABSORBENT ARTICLE HAVING A LOOPLESS FASTENING SYSTEM	2,580,062	09-Sep-2005			Abandoned
China, People's Republic of	ABSORBENT ARTICLE HAVING A LOOPLESS FASTENING SYSTEM	200580034977.4	09-Sep-2005			Published
European Patent Convention	ABSORBENT ARTICLE HAVING A LOOPLESS FASTENING SYSTEM	05796228.4	09-Sep-2005			Abandoned
Japan	ABSORBENT ARTICLE HAVING A LOOPLESS FASTENING SYSTEM	2007-531396	09-Sep-2005			Abandoned
Korea, Republic of	ABSORBENT ARTICLE HAVING A LOOPLESS FASTENING SYSTEM	10-2007-7008025	09-Sep-2005			Pending
Mexico	ABSORBENT ARTICLE HAVING A LOOPLESS FASTENING SYSTEM	2007/002869	09-Sep-2005			Pending
United States of America	ABSORBENT ARTICLE HAVING A LOOPLESS FASTENING SYSTEM	10/938,685	10-Sep-2004			Abandoned
Patent Cooperation	ABSORBENT ARTICLE HAVING A LOOPLESS FASTENING SYSTEM	PCT/US05/32267	09-Sep-2005			Expired
Australia	ACQUISITION/DISTRIBUTION LAYER AND METHOD OF MAKING SAME	2002242340	15-Mar-2002	2002242340	07-Jan-2005	Abandoned
Canada	ACQUISITION/DISTRIBUTION LAYER AND METHOD OF MAKING SAME	2,441,270	15-Mar-2002			Abandoned

COUNTRY	TITLE	SERIAL NO.	FILING DATE	PATENT NO.	ISSUE DATE	STATUS
China, People's Republic of	ACQUISITION/DISTRIBUTION LAYER AND METHOD OF MAKING SAME	02807407.6	15-Mar-2002			Abandoned
European Patent Convention	ACQUISITION/DISTRIBUTION LAYER AND METHOD OF MAKING SAME	02707981.3	15-Mar-2002			Abandoned
Japan	ACQUISITION/DISTRIBUTION LAYER AND METHOD OF MAKING SAME	2002-575134	15-Mar-2002			Abandoned
Korea, Republic of	ACQUISITION/DISTRIBUTION LAYER AND METHOD OF MAKING SAME	2003-7012432	15-Mar-2002			Abandoned
Mexico	ACQUISITION/DISTRIBUTION LAYER AND METHOD OF MAKING SAME	2003/008750	15-Mar-2002			Pending
Turkey	ACQUISITION/DISTRIBUTION LAYER AND METHOD OF MAKING SAME	2003/01610	15-Mar-2002	200301610	21-Apr-2004	Abandoned
Taiwan	ACQUISITION/DISTRIBUTION LAYER AND METHOD OF MAKING SAME	091105919	26-Mar-2002	NI-179316	11-Jun-2003	Abandoned
United States of America	ACQUISITION/DISTRIBUTION LAYER AND METHOD OF MAKING SAME	09/816,666	26-Mar-2001	6,689,242	10-Feb-2004	Granted
United States of America	ACQUISITION/DISTRIBUTION LAYER AND METHOD OF MAKING SAME	10/670,108	24-Sep-2003			Abandoned
Patent Cooperation	ACQUISITIONS/ DISTRIBUTION LAYER AND METHOD OF MAKING SAME	PCT/US02/07934	15-Mar-2002			Published
Japan	CONDRAPABLE HYDROPHOBIC NONWOVEN WEB AND METHOD OF MAKING SAME	2009-126771	15-Mar-2002			Published
Australia	CONDRAPABLE HYDROPHOBIC NONWOVEN WEB AND METHOD OF MAKING SAME	2005201704	15-Mar-2002	2005201704	21-Sep-2006	Granted
Australia	CONDRAPABLE HYDROPHOBIC NONWOVEN WEB AND METHOD OF MAKING SAME	2002252363	15-Mar-2002	2002252363	05-Oct-2006	Granted
Canada	CONDRAPABLE HYDROPHOBIC NONWOVEN WEB AND METHOD OF MAKING SAME	2,441,374	15-Mar-2002	2,441,374	25-May-2010	Granted

COUNTRY	TITLE	SERIAL NO.	FILING DATE	PATENT NO.	ISSUE DATE	STATUS
Hong Kong	CONDRAPABLE HYDROPHOBIC NONWOVEN WEB AND METHOD OF MAKING SAME	04108869.7	15-Mar-2002	HK1065978	23-May-2008	Granted
Hong Kong	CONDRAPABLE HYDROPHOBIC NONWOVEN WEB AND METHOD OF MAKING SAME					Abandoned
Taiwan	CONDRAPABLE HYDROPHOBIC NONWOVEN WEB AND METHOD OF MAKING SAME	091105592	22-Mar-2002	N1191121	18-Mar-2004	Granted
United States of America	CONDRAPABLE HYDROPHOBIC NONWOVEN WEB AND METHOD OF MAKING SAME	09/817,013	23-Mar-2001	6,632,385	14-Oct-2003	Granted
United States of America	CONDRAPABLE HYDROPHOBIC NONWOVEN WEB AND METHOD OF MAKING SAME	10/603,298	25-Jun-2003	6,803,103	12-Oct-2004	Granted
Patent Cooperation	CONDRAPABLE HYDROPHOBIC NONWOVEN WEB AND METHOD OF MAKING SAME	PCTUS02/07931	15-Mar-2002			Published
Turkey	CONDRAPABLE HYDROPHOBIC NONWOVEN WEB AND METHOD OF MAKING SAME	2003/01583	15-Mar-2002	TR 2003 01583	24-Apr-2007	Granted
China (People's Republic of	CONDRAPABLE HYDROPHOBIC NONWOVEN WEB AND METHOD OF MAKING SAME	02808863.8	15-Mar-2002	ZL 02808863.8	25-Jul-2007	Granted
European Patent	CONDRAPABLE HYDROPHOBIC NONWOVEN WEB AND METHOD OF MAKING SAME	02721429.5	15-Mar-2002			Pending
Japan	CONDRAPABLE HYDROPHOBIC NONWOVEN WEB AND METHOD OF MAKING SAME	2002-575222	15-Mar-2002	Published	Japan	CONDRAPABLE HYDROPHOBIC NONWOVEN WEB
Korea, Republic of	CONDRAPABLE HYDROPHOBIC NONWOVEN WEB AND METHOD OF MAKING SAME	2003-7012318	15-Mar-2002	0585930	25-May-2006	Granted

COUNTRY	TITLE	SERIAL NO.	FILING DATE	PATENT NO.	ISSUE DATE	STATUS
Mexico	CONDRA PABLE HYDROPHOBIC NONWOWEN WEB AND METHOD OF MAKING SAME	2003/008554	15-Mar-2002	249817	03-Oct-2007	Granted
United States of America	COTENDERED NONWOVEN/PULP COMPOSITE FABRIC AND METHOD FOR MAKING THE SAME	60/791,010	10-Apr-2006			Expired
Patent Cooperation	CONTENDERED NONWOVEN/PULP COMPOSITE FABRIC AND METHOD FOR MAKING THE SAME	PCT/US07/008794	10-Apr-2007			Published
Canada	COTENDERED NONWOVEN /PULP COMPOSITE FABRIC AND METHOD FOR MAKING THE SAME	2,649,356	10-Apr-2007			Pending
European Patent Convention	COTENDERED NONWOVEN /PULP COMPOSITE FABRIC AND METHOD FOR MAKING THE SAME	07755157.0	10-Apr-2007			Published
India	COTENDERED NONWOVEN /PULP COMPOSITE FABRIC AND METHOD FOR MAKING THE SAME	8559/DELNP/2008	10-Apr-2007			Published
Mexico	COTENDERED NONWOVEN /PULP COMPOSITE FABRIC AND METHOD FOR MAKING THE SAME	MX/A/2008/013029	10-Apr-2007			Pending
United States of America	COTENDERED NONWOVEN/PULP COMPOSITE FABRIC AND METHOD FOR MAKING THE SAME	12/226,090	07-Oct-2008			Published
Australia	HYDROENGORGED SPUNMELT NONWOVENS	2005285063	09-Sep-2005			Allowed
Brazil	HYDROENGORGED SPUNMELT NONWOVENS	PI0515348-4	09-Sep-2005			Published
Canada	HYDROENGORGED SPUNMELT NONWOVENS	2,580,047	09-Sep-2005			Pending
China, People's Republic of	HYDROENGORGED SPUNMELT NONWOVENS	2005800335098.3	09-Sep-2005	ZL2005800335098.3		Allowed
European Patent Convention	HYDROENGORGED SPUNMELT NONWOVENS	05796580.8	09-Sep-2005			Pending

COUNTRY	TITLE	SERIAL NO.	FILING DATE	PATENT NO.	ISSUE DATE	STATUS
Japan	HYDROENGORGED SPUNMELT NONWOVENS	2007-531381	09-Sep-2005			Published
Korea, Republic of	HYDROENGORGED SPUNMELT NONWOVENS	10-2007-7008036	09-Sep-2005			Pending
Mexico	HYDROENGORGED SPUNMELT NONWOVENS	2007/002870	09-Sep-2005			Pending
United States of America	HYDROENGORGED SPUNMELT NONWOVENS	11/888,757	02-Aug-2007			Published
United States of America	HYDROENGORGED SPUNMELT NONWOVENS	10/938,079	10-Sep-2004	7,858,544	28-Dec-2010	Granted
Patent Cooperation	HYDROENGORGED SPUNMELT NONWOVENS	PCT/US2005/032214	09-Sep-2005			Published
United States of America	IMPROVED METHOD OF MAKING MEDIA OF CONTROLLED POROSITY AND PRODUCT THEREOF	09/594,231	14-Jun-2000	6,488,801	03-Dec-2002	Granted
Australia	IMPROVED METHOD OF MAKING MEDIA OF CONTROLLED POROSITY AND PRODUCT THEREOF	54892/00	14-Jun-2000	757207	22-May-2003	Abandoned
Australia	IMPROVED METHOD OF MAKING MEDIA OF CONTROLLED POROSITY AND PRODUCT THEREOF	2003202408	14-Jun-2000	2003202408	16-Dec-2004	Abandoned
Australia	IMPROVED METHOD OF MAKING MEDIA OF CONTROLLED POROSITY AND PRODUCT THEREOF	2003200333	14-Jun-2000	2003200333	23-Sep-2004	Abandoned
Canada	IMPROVED METHOD OF MAKING MEDIA OF CONTROLLED POROSITY AND PRODUCT THEREOF	2,374,810	14-Jun-2000	2,374,810	19-Aug-2008	Granted
Germany	IMPROVED METHOD OF MAKING MEDIA OF CONTROLLED POROSITY AND PRODUCT THEREOF	00939878.5	14-Jun-2000	1194626	04-May-2005	Abandoned
Denmark	IMPROVED METHOD OF MAKING MEDIA OF CONTROLLED POROSITY AND PRODUCT THEREOF	00939878.5	14-Jun-2000	1194626	04-May-2005	Abandoned

COUNTRY	TITLE	SERIAL NO.	FILING DATE	PATENT NO.	ISSUE DATE	STATUS
European Patent Convention	IMPROVED METHOD OF MAKING MEDIA OF CONTROLLED POROSITY AND PRODUCT THEREOF	00939878.5	14-Jun-2000	1194626	04-May-2005	Abandoned
Spain	IMPROVED METHOD OF MAKING MEDIA OF CONTROLLED POROSITY AND PRODUCT THEREOF	00939878.5	14-Jun-2000	1194626	04-May-2005	Abandoned
France	IMPROVED METHOD OF MAKING MEDIA OF CONTROLLED POROSITY AND PRODUCT THEREOF	00939878.5	14-Jun-2000	1194626	04-May-2005	Abandoned
United Kingdom	IMPROVED METHOD OF MAKING MEDIA OF CONTROLLED POROSITY AND PRODUCT THEREOF	00939878.5	14-Jun-2000	1194626	04-May-2005	Abandoned
Italy	IMPROVED METHOD OF MAKING MEDIA OF CONTROLLED POROSITY AND PRODUCT THEREOF	00939878.5	14-Jun-2000	1194626	04-May-2005	Abandoned
Japan	IMPROVED METHOD OF MAKING MEDIA OF CONTROLLED POROSITY AND PRODUCT THEREOF	2001-503722	14-Jun-2000			Abandoned
Patent Cooperation	IMPROVED METHOD OF MAKING MEDIA OF CONTROLLED POROSITY AND PRODUCT THEREOF	PCTU500/16421	14-Jun-2000			Published
Australia	IMPROVED NONWOVEN FABRIC WITH HIGH CD ELONGATION AND METHOD OF MAKING SAME	2002318879	10-Aug-2000	2002318879	03-Jun-2004	Abandoned
Australia	IMPROVED NONWOVEN FABRIC WITH HIGH CD ELONGATION AND METHOD OF MAKING SAME	2002318880	10-Aug-2000	2002318880	03-Jun-2004	Abandoned
Australia	IMPROVED NONWOVEN FABRIC WITH HIGH CD ELONGATION AND METHOD OF MAKING SAME	2002318881	10-Aug-2000	2002318881	17-Jun-2004	Abandoned
Germany	IMPROVED NONWOVEN FABRIC WITH HIGH CD ELONGATION AND METHOD OF MAKING SAME	00953942.0	10-Aug-2000	1228270	04-May-2005	Granted

COUNTRY	TITLE	SERIAL NO.	FILING DATE	PATENT NO.	ISSUE DATE	STATUS
Denmark	IMPROVED NONWOVEN FABRIC WITH HIGH CD ELONGATION AND METHOD OF MAKING SAME	00953942.0	10-Aug-2000	1228270	04-May-2005	Granted
European Patent Convention	IMPROVED NONWOVEN FABRIC WITH HIGH CD ELONGATION AND METHOD OF MAKING SAME	00953942.0	10-Aug-2000	1228270	04-May-2005	Granted
Spain	IMPROVED NONWOVEN FABRIC WITH HIGH CD ELONGATION AND METHOD OF MAKING SAME	00953942.0	10-Aug-2000	1228270	04-May-2005	Granted
France	IMPROVED NONWOVEN FABRIC WITH HIGH CD ELONGATION AND METHOD OF MAKING SAME	00953942.0	10-Aug-2000	1228270	04-May-2005	Granted
United Kingdom	IMPROVED NONWOVEN FABRIC WITH HIGH CD ELONGATION AND METHOD OF MAKING SAME	00953942.0	10-Aug-2000	1228270	04-May-2005	Granted
Italy	IMPROVED NONWOVEN FABRIC WITH HIGH CD ELONGATION AND METHOD OF MAKING SAME	00953942.0	10-Aug-2000	1228270	04-May-2005	Granted
United States of America	IMPROVED NONWOVEN FABRIC WITH HIGH CD ELONGATION AND METHOD OF MAKING SAME	09/613,469	10-Jul-2000	6,319,455	20-Nov-2001	Granted
Australia	IMPROVED NONWOVEN FABRIC WITH HIGH CD ELONGATION AND METHOD OF MAKING SAME (SUCTION BOX COVER)	66303/00	10-Aug-2000	767251	19-Feb-2004	Abandoned
Canada	IMPROVED NONWOVEN FABRIC WITH HIGH CD ELONGATION AND METHOD OF MAKING SAME (SUCTION BOX COVER)	2,381,970	10-Aug-2000			Abandoned
Japan	IMPROVED NONWOVEN FABRIC WITH HIGH CD ELONGATION AND METHOD OF MAKING SAME (SUCTION BOX COVER)	2001-516969	10-Aug-2000			Published

COUNTRY	TITLE	SERIAL NO.	FILING DATE	PATENT NO.	ISSUE DATE	STATUS
Korea, Republic of	IMPROVED NONWOVEN FABRIC WITH HIGH CD ELONGATION AND METHOD OF MAKING SAME (SUCTION BOX COVER)	10-02-7001940	10-Aug-2000	0743215	20-Jul-2007	Granted
Mexico	IMPROVED NONWOVEN FABRIC WITH HIGH CD ELONGATION AND METHOD OF MAKING SAME (SUCTION BOX COVER)	2002/001536	10-Aug-2000	251837	26-Nov-2007	Granted
Taiwan	IMPROVED NONWOVEN FABRIC WITH HIGH CD ELONGATION AND METHOD OF MAKING SAME (SUCTION BOX COVER)					Abandoned
China, People's Republic of	IMPROVED NONWOVEN FABRIC WITH HIGH CD ELONGATION AND METHOD OF MAKING SAME (SUCTION BOX COVER)	00813209.7	10-Aug-2000	ZL00813209.7	07-Dec-2005	Abandoned
Patent Cooperation	IMPROVED NONWOVEN WITH NON-SYMMETRICAL BONDING CONFIGURATION	PCT/US00/21888	10-Aug-2000			Expired
Australia	IMPROVED NONWOVEN WITH NON-SYMMETRICAL BONDING CONFIGURATION (PILLOW-BOND)	66304/00	10-Aug-2000	774164	30-Sep-2004	Granted
Canada	IMPROVED NONWOVEN WITH NON-SYMMETRICAL BONDING CONFIGURATION (PILLOW-BOND)	2,381,168	10-Aug-2000	2,381,168	05-Aug-2008	Granted
China (People's	IMPROVED NONWOVEN WITH NON-SYMMETRICAL BONDING CONFIGURATION (PILLOW-BOND)	00813197.X	10-Aug-2000	ZL00813197.X	22-Dec-2004	Granted
Germany	IMPROVED NONWOVEN WITH NON-SYMMETRICAL BONDING CONFIGURATION (PILLOW-BOND)	00953943.8	10-Aug-2000	1218170	24-Nov-2004	Abandoned
Denmark	IMPROVED NONWOVEN WITH NON-SYMMETRICAL BONDING CONFIGURATION (PILLOW-BOND)	00953943.8	10-Aug-2000	1218170	24-Nov-2004	Abandoned

COUNTRY	TITLE	SERIAL NO.	FILING DATE	PATENT NO.	ISSUE DATE	STATUS
European Patent Convention	IMPROVED NONWOVEN WITH NON-SYMMETRICAL BONDING CONFIGURATION (PILLOW-BOND)	00953943.8	10-Aug-2000	1218170	24-Nov-2004	Abandoned
Spain	IMPROVED NONWOVEN WITH NON-SYMMETRICAL BONDING CONFIGURATION (PILLOW-BOND)	00953943.8	10-Aug-2000	1218170	24-Nov-2004	Abandoned
France	IMPROVED NONWOVEN WITH NON-SYMMETRICAL BONDING CONFIGURATION (PILLOW-BOND)	00953943.8	10-Aug-2000	1218170	24-Nov-2004	Abandoned
United Kingdom	IMPROVED NONWOVEN WITH NON-SYMMETRICAL BONDING CONFIGURATION (PILLOW-BOND)	00953943.8	10-Aug-2000	1218170	24-Nov-2004	Abandoned
Italy	IMPROVED NONWOVEN WITH NON-SYMMETRICAL BONDING CONFIGURATION (PILLOW-BOND)	00953943.8	10-Aug-2000	1218170	24-Nov-2004	Abandoned
Japan	IMPROVED NONWOVEN WITH NON-SYMMETRICAL BONDING CONFIGURATION (PILLOW-BOND)	2001-516751	10-Aug-2000	Published	Japan	IMPROVED NONWOVEN WITH NON-SYMMETRICAL
Korea, Republic of	IMPROVED NONWOVEN WITH NON-SYMMETRICAL BONDING CONFIGURATION (PILLOW-BOND)	2002-7001941	10-Aug-2000	0741946	16-Jul-2007	Granted
Mexico	IMPROVED NONWOVEN WITH NON-SYMMETRICAL BONDING CONFIGURATION (PILLOW-BOND)	2002/001537	10-Aug-2000	251829	26-Nov-2007	Granted
Taiwan	IMPROVED NONWOVEN WITH NON-SYMMETRICAL BONDING CONFIGURATION (PILLOW-BOND)					Abandoned
United States of America	MELTBLOWN WITH GLAZED SURFACE					Abandoned
United States of America	METHOD OF MAKING MEDIA OF CONTROLLED POROSITY AND PRODUCT THEREOF	09/334,587	16-Jun-1999	6,413,344	02-Jul-2002	Granted

COUNTRY	TITLE	SERIAL NO.	FILING DATE	PATENT NO.	ISSUE DATE	STATUS
United States of America	METHOD OF MAKING MEDIA OF CONTROLLED POROSITY AND PRODUCT THEREOF	10/254,177	24-Sep-2002			Abandoned
United States of America	METHOD OF MAKING MEDIA OF CONTROLLED POROSITY AND PRODUCT THEREOF	09/496,687	02-Feb-2000	6,521,555	18-Feb-2003	Granted
United States of America	METHOD OF MAKING MEDIA OF CONTROLLED POROSITY AND PRODUCT THEREOF	09/460,661	13-Dec-1999			Abandoned
United States of America	METHOD OF MAKING NONWOVEN WITH NON-SYMMETRICAL BONDING CONFIGURATION	09/971,797	05-Oct-2001	6,872,274	29-Mar-2005	Granted
United States of America	NONWOVEN FABRIC AND PROCESS OF MANUFACTURING THEREOF	60/964,756	15-Aug-2007			Expired
United States of America	NONWOVEN FABRIC WITH HIGH CD ELONGATION AND METHOD OF MAKING SAME	09/953,390	14-Sep-2001	6,436,512	20-Aug-2002	Granted
United States of America	NONWOVEN FABRIC WITH HIGH CD ELONGATION AND METHOD OF MAKING SAME	09/460,659	13-Dec-1999	6,331,345	18-Dec-2001	Granted
United States of America	NONWOVEN FABRIC WITH HIGH CD ELONGATION AND METHOD OF MAKING SAME	09/373,826	13-Aug-1999	6,331,268	18-Dec-2001	Granted
Patent Cooperation	NONWOVEN FABRIC WITH HIGH CD ELONGATION AND METHOD OF MAKING SAME	PCT/US00/21887	10-Aug-2000	Published	Patent Cooperation	NONWOVEN FABRIC WITH HIGH CD ELONGATION
United States of America	NONWOVEN WITH NON-SYMMETRICAL BONDING CONFIGURATION	09/613,192	10-Jul-2000	6,610,390	26-Aug-2003	Granted
United States of America	NONWOVEN WITH HIGH CD ELONGATION AND METHOD OF MAKING SAME	09/460,660	13-Dec-1999	6,537,644	25-Mar-2003	Granted

COUNTRY	TITLE	SERIAL NO.	FILING DATE	PATENT NO.	ISSUE DATE	STATUS
United States of America	NONWOVEN WITH NON-SYMMETRICAL BONDING CONFIGURATION	09/374,825	13-Aug-1999			Inactive
Canada	PLASTICALLY DEFORMABLE NONWOVEN WEB	2,563,319	15-Apr-2005			Abandoned
China, People's Republic of	PLASTICALLY DEFORMABLE NONWOVEN WEB	200580017523.6	15-Apr-2005			Abandoned
European Patent Convention	PLASTICALLY DEFORMABLE NONWOVEN WEB	05738908.2	15-Apr-2005			Abandoned
Japan	PLASTICALLY DEFORMABLE NONWOVEN WEB	2007-508596	15-Apr-2005			Abandoned
United States of America	PLASTICALLY DEFORMABLE NONWOVEN WEB	60/562,969	16-Apr-2004			Expired
United States of America	PLASTICALLY DEFORMABLE NONWOVEN WEB	11/107,555	15-Apr-2005			Abandoned
Patent Cooperation	PLASTICALLY DEFORMABLE NONWOVEN WEB	PCT/US05/12972	15-Apr-2005			Published
United States of America	TWO-SIDED HYDROPHILIC/HYDROPHOBIC NONWOVEN AND METHOD OF MANUFACTURING THEREOF	61/239,560	03-Sep-2009			Expired
Patent Cooperation	TWO-SIDED HYDROPHILIC/HYDROPHOBIC NONWOVEN AND METHOD OF MANUFACTURING THEREOF	PCT/US10/47566	01-Sep-2010			Published
United States of America	TWO-SIDED HYDROPHILIC/HYDROPHOBIC NONWOVEN AND METHOD OF MANUFACTURING THEREOF	12/874,007	01-Sep-2010			Pending
United States of America	VARIABLE LOFT A/D LAYER					Abandoned
United States of America	VARIABLE POROSITY BARRIER SHEET AND DISPOSABLE GARMENT INCORPORATING SAME	10/086,532	28-Feb-2002			Abandoned

COUNTRY	TITLE	SERIAL NO.	FILING DATE	PATENT NO.	ISSUE DATE	STATUS
Patent Cooperation	VARIABLE POROSITY BARRIER SHEET AND DISPOSABLE GARMENT INCORPORATING SAME	PCTUS03/06131	28-Feb-2003			Abandoned

Reel/Frame No. 42871/0118

COUNTRY	TITLE	SERIAL NO.	FILING DATE	PATENT NO.	ISSUE DATE	STATUS
United States of America	HYDROENGORGED SPUNMELT NONWOVENS	13323385	12/12/2011	8410007	4/2/2013	Issued
United States of America	HYDROENGORGED SPUNMELT NONWOVENS	13323434	12/12/2011	8510922	8/20/2013	Issued
United States of America	NONWOVEN HAVING IMPROVED SOFTNESS SIGNALS, AND METHODS FOR MANUFACTURING	15251888	8/30/2016	---	---	Pending
United States of America	PATTERNED NONWOVEN AND METHOD OF MAKING THE SAME USING A THROUGH-AIR DRYING PROCESS	14711393	5/13/2015	---	---	Pending
United States of America	COTENDERED NONWOVEN/PULP FABRIC AND METHOD FOR MAKING THE SAME	14714923	5/18/2015	9925739	3/27/2018	Pending
United States of America	3D EMBOSsing TECHNOLOGY FOR NONWOVENS	15096000	4/11/2016	---	---	Pending

**Exhibit B
Trademarks**

Reel/Frame No. 26994/0359

COUNTRY	TRADEMARK	APPLICATION No.	FILING DATE	REG. NO.	REG. DATE	STATUS
United States of America	COMBAR	78/160,506	04-Sep-2002	3,002,505	27-Sep-2005	Registered
Argentina	KAZZMERE	3070764	03-Mar-2011			Pending
Australia	KAZZMERE		04-Mar-2011			Pending
Brazil	KAZZMERE		04-Mar-2011			Pending
Canada	KAZZMERE	1397907	03-Jun-2008			Opposed
European Community	KAZZMERE	9784463	04-Mar-2011			Pending
India	KAZZMERE		08-Mar-2011			Pending
Japan	KAZZMERE	2011-015167	03-Mar-2011			Pending
Mexico	KAZZMERE	1159311	02-Mar-2011			Pending
Puerto Rico	KAZZMERE	75433	11-Mar-2011			Pending
Russian Federation	KAZZMERE	2011 707 801	18-Mar-2011			Pending
United States of America	KAZZMERE	77/440,148	04-Apr-2008	3,687,705	22-Sep-2009	Registered
United States of America	PILLOW BOND	78/162,475	10-Sep-2002	2,936,797	29-Mar-2005	Registered
United States of America	PILLOW BOND PLUS	78/161,396	06-Sep-2002			Abandoned
United States of America	PILLOW BOND+	78/161,374	06-Sep-2002			Abandoned
Argentina	SILKSPUN+	3071398	09-Mar-2011			Pending
Australia	SILKSPUN+	1412769	07-Mar-2011			Pending
Brazil	SILKSPUN+	1412769	11-Mar-2011			Pending
Canada	SILKSPUN+	1518245	08-Mar-2011			Pending
European Community	SILKSPUN+	9792458	08-Mar-2011			Pending
India	SILKSPUN+	2113444	10-Mar-2011			Pending
Japan	SILKSPUN+	2011-016954	09-Mar-2011			Pending
Mexico	SILKSPUN+	1163038	15-Mar-2011			Pending
Puerto Rico	SILKSPUN+	75435	11-Mar-2011			Pending
Russian Federation	SILKSPUN+	2011 707 800	18-Mar-2011			Pending
United States of America	SILKSPUN+	85/253,190	28-Feb-2011			Pending

COUNTRY	TRADEMARK	APPLICATION NO.	FILING DATE	REG. NO.	REG. DATE	STATUS
United States of America	XTEND	77/066,638	18-Dec-2006			Abandoned
United States of America	XTEND	85/157,907	21-Oct-2010			Published

TRADEMARK
REEL: 006370 FRAME: 0577

RECORDED: 07/03/2018

16532221.3