

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT					
NATURE OF CONVEYANCE:	ASSIGNMENT					
CONVEYING PARTY DATA						
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 66%;">Name</td> <td style="width: 33%;">Execution Date</td> </tr> <tr> <td>Malden Mills Industries, Inc.</td> <td>03/06/2007</td> </tr> </table>		Name	Execution Date	Malden Mills Industries, Inc.	03/06/2007	
Name	Execution Date					
Malden Mills Industries, Inc.	03/06/2007					
RECEIVING PARTY DATA						
Name:	MMI-IPCO, LLC					
Street Address:	46 Stafford Street					
City:	Lawrence					
State/Country:	MASSACHUSETTS					
Postal Code:	01842					
PROPERTY NUMBERS Total: 1						
Property Type	Number					
Application Number:	11757031					
CORRESPONDENCE DATA						
Fax Number:	(877)769-7945					
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>						
Phone:	(617) 542-5070					
Email:	mml@fr.com					
Correspondent Name:	Timothy A. French					
Address Line 1:	FISH & RICHARDSON P.C.					
Address Line 2:	P.O.BOX 1022					
Address Line 4:	MINNEAPOLIS, MINNESOTA 55440-1022					
ATTORNEY DOCKET NUMBER:	22436-0085002					
NAME OF SUBMITTER:	Rita M. Liston					
Total Attachments: 63 source=22436Assignment_of_Patents_MMI_Schd_A#page1.tif source=22436Assignment_of_Patents_MMI_Schd_A#page2.tif source=22436Assignment_of_Patents_MMI_Schd_A#page3.tif source=22436Assignment_of_Patents_MMI_Schd_A#page4.tif						

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ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS

WHEREAS, Malden Mills Industries, Inc., having a principal place of business at 46 Stafford Street, P.O. Box 809, Lawrence, Massachusetts 01842 (hereinafter referred to as ASSIGNOR), is the owner of record of or has valid title to certain United States and foreign patents and applications for patent set forth in the schedule attached hereto as Schedule A and also of all of the inventions or improvements described and claimed in said patents and applications for patent, except as otherwise expressly set forth in Schedules 6.9(a) – 6.9(g) of the Agreement (as hereinafter defined);

WHEREAS, MMI-IPCO, LLC, a limited liability company organized and existing under the laws of the State of Delaware having a principal place of business at 46 Stafford Street, P.O. Box 809, Lawrence, Massachusetts 01842 (hereinafter referred to as ASSIGNEE) has contracted with ASSIGNOR for acquisition of the entire right, title and interest in and to said U.S. and foreign patents and applications for patent and the inventions or improvements described and claimed therein pursuant to the Asset Purchase Agreement, dated as of January 24, 2007 (the "Agreement"), by and between Assignor and Assignee, and Chrysalis Capital Partners, LP, in its capacity as guarantor; and

NOW, THEREFORE, in consideration of the foregoing, as well as for other good and valuable consideration, receipt of which is hereby acknowledged, ASSIGNOR hereby sells, assigns, transfers and sets over to ASSIGNEE, its successors, assigns and legal representatives, its entire right, title and interest in and throughout the United States of America (including its territories and dependencies) and all countries foreign thereto, in and to and under any and all of the U.S. and foreign patents and applications for patent set forth in Schedule A and the inventions or improvements set forth and described in said patents and applications for patent, and any and all other patents and like rights of exclusion (including extensions thereof) of any country which may be granted on or for said inventions or improvements or applications for patent or any of them or on any counterpart, divisional, continuing, reissue or other patent application based on any of said inventions or improvements or any of said patents or applications for patent, the same to be held and enjoyed by the ASSIGNEE for its own use and behoof, and for the use and behoof of its successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by ASSIGNOR if this assignment and sale had not been made, together with all claims for damages for or by reason of past, present or future infringement of said inventions or improvements or any of said U.S. and foreign patents or applications for patent or misuse or theft of any of said inventions or improvements and the right to sue for and collect such damages for its own use and behoof, and for the use and behoof of its successors, assigns or other legal representatives;

And ASSIGNOR hereby covenants that it has the full right to convey to ASSIGNEE its entire right, title and interest in, to and under each and all of said U.S. and foreign patents and applications for patent and the inventions or improvements set forth and described therein, and further that it has not executed and will not execute any agreement in conflict herewith, and further covenants and agrees that in accordance with Section 2.7(c) of the Agreement, it will, each time request is made and without undue delay, execute and deliver without further compensation all such papers and any further assurances that may be necessary or desirable to perfect the right, title and interest in, to and under each and all of said U.S. and foreign patents and applications for patent and the inventions or improvements set forth and described therein in said ASSIGNEE, its successors, assigns, nominees, or legal representatives, and agrees to communicate to said ASSIGNEE or to its nominee all known facts respecting said aforesaid U.S.

and foreign patents and applications for patent and the inventions or improvements set forth and described therein, to testify in any legal proceedings, to sign all lawful papers, to execute all disclaimers and divisional, continuing, and reissue applications, to make all rightful oaths, and generally to do everything possible to aid said ASSIGNEE, its successors, assigns, nominees and legal representatives to obtain and enforce for its own benefit proper patent protection and like rights of exclusion and in and to and under said inventions, applications for patent, or improvements in the United States and its possessions and territories and in all other countries;

And ASSIGNOR also hereby sells, assigns and transfers unto the ASSIGNEE, its successors and assigns, all of its rights under the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other treaties of a like purpose in respect of each and all of the U.S. and foreign patents and applications for patent set forth in Schedule A and each and all of the inventions or improvements set forth or described therein and ASSIGNOR hereby authorizes the ASSIGNEE, its successors, assigns or other legal representatives to apply in its or their own name or names for patents and like rights of exclusion on or for said inventions or improvements or any of them or any part thereof in all countries, claiming if it or they so desire the priority of the filing date under the provisions of said Convention or any such other treaties;

And ASSIGNOR hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States and all corresponding government officials in all countries foreign to the U.S. to issue to said ASSIGNEE, the entire right, title and interest in, to and under each and all of said U.S. and foreign patents and applications for patent set forth in Schedule A and the inventions or improvement set forth and described therein, in accordance with the terms of this assignment.

IN WITNESS WHEREOF, ASSIGNOR has caused this instrument to be executed by its duly authorized corporate officer and its corporate seal to be hereunto affixed, all effective this _____ day of _____, 2007.

Malden Mills Industries, Inc.

By: Michael Spillane

Name: Michael Spillane

Title: President

ACKNOWLEDGMENT

State of MASSACHUSETTS)ss
County of ESSEX)

March

On this 6th day of February, 2007, before me personally came Michael Spillane, to me personally known and known to me to be the President of the party identified as ASSIGNOR, who executed the foregoing assignment and acknowledge that he executed the same on behalf of and as authorized by ASSIGNOR.

John E. He

Notary Public

My commission expires: July 17, 2009

IN WITNESS WHEREOF, ASSIGNEE has caused this instrument to be executed by its
duly authorized corporate officer and its corporate seal to be hereunto affixed, all effective this
____ day of _____, 2007.

MMI-IPCO, LLC

By:

Name: Paul Halpern

Title: Authorized Representative

ACKNOWLEDGMENT

State of PENNSYLVANIA)ss
County of DELAWARE)

On this 9th day of March, 2007, before me personally came
Paul Halpern, to me personally known and known to me to be the
AUTHORIZED REPRESENTATIVE of the party identified as ASSIGNEE, who executed the foregoing
assignment and acknowledge that he executed the same on behalf of and as authorized by
ASSIGNEE.

Notary Public Christine M Jones
My commission expires 2-23-08

COMMONWEALTH OF PENNSYLVANIA

Notarial Seal
Christine M. Jones, Notary Public
Eddystone Twp., Delaware County
My Commission Expires Feb. 23, 2008

Member, Pennsylvania Association Of Notaries

Page 3 of 3 of ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS from Malden Mills Industries, Inc. to MMI-IPCO, LLC.

SCHEDULE A
UNITED STATES
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Electric Heating/Warming Fabric Articles	09/298,722	United States	04/23/1999	U.S. Patent No. 6,111,233 Issue Date 08/29/2000
Method of Forming Electric Heating/Warming Fabric Articles	09/389,761	United States	09/02/1999	U.S. Patent No. 6,389,681 Issue Date 05/21/2002
Electric Heating/Warming Fabric Articles	09/296,375	United States	04/22/1999	N/A
Electric Heating/Warming Fabric Articles	09/395,326	United States	09/13/1999	U.S. Patent No. 6,160,246 Issue Date 12/12/2000
Three-Dimensional Composite Fabric	09/303,856	United States	05/03/1999	N/A
Double Face Velour Fabric Articles Having Improved Dynamic Insulation Performance	09/347,825	United States	07/02/1999	N/A
Double Face Velour Cloth Product Having Improved Thermal Insulation Performance	09/883,643	United States	06/18/2001	N/A
Double-Face Velour Fabric Articles Having Improved Dynamic Insulation Performance	09/982,720	United States	10/18/2001	N/A
Double-Face Velour Fabric Articles Having Improved Dynamic Insulation Performance	10/639,032	United States	08/11/2003	U.S. Patent No. 6,779,368 Issue Date 08/24/2004

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Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Electric Resistance Heating/Warming Fabric Articles	09/592,235	United States	06/12/2000	U.S. Patent No. 6,548,789 Issue Date 04/15/2003
Electric Resistance Heating/Warming Fabric Articles	09/761,791	United States	01/17/2001	N/A
Electric Resistance Heating/Warming Fabric Articles	10/390,248	United States	03/17/2003	U.S. Patent No. 6,963,055 Issue Date 11/08/2005
Fabric with Surface & Contrasting Colors and/or Different Contour	09/619,937	United States	07/20/2000	U.S. Patent No. 6,685,749 Issue Date 02/03/2004
Electric Heating/Warming Fabric Articles	09/468,627	United States	12/21/1999	U.S. Patent No. 6,215,111 Issue Date 04/10/2001
Electric Heating/Warming Fabric Articles	09/703,089	United States	10/31/2000	U.S. Patent No. 6,307,189 Issue Date 10/23/2001
Electric Heating/Warming Fabric Articles	10/082,820	United States	02/25/2002	U.S. Patent No. 6,875,963 Issue Date 04/05/2005
Fabric with Heated Circuit Printed on Intermediate Film	10/082,855	United States	02/25/2001	U.S. Patent No. 6,852,956 Issue Date 02/08/2005

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Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Electric Heating/Warming Fabric Articles	09/697,100	United States	10/26/2000	U.S. Patent No. 6,373,034 Issue Date 04/16/2002
Electric Resistance Heating/Warming Fabric Articles	09/814,896	United States	03/22/2001	U.S. Patent No. 6,501,055 Issue Date 12/31/2002
Electric Heating/Warming Fabric Articles	60/386,180	United States	01/14/2002	N/A
Electrical Heating/Warming Fabric Articles	10/339,083	United States	01/09/2003	N/A
Electrical Heating/Warming Fabric Articles	10/927,665	United States	08/27/2004	N/A
Heating/Warming Textile Fabrics with Phase Change	09/974,371	United States	10/10/2001	U.S. Patent No. 6,723,967 Issue Date 04/20/2004
EMI Shielding Fabric	60/386,179	United States	01/25/2002	N/A
EMI Shielding Fabric	10/349,554	United States	01/23/2003	U.S. Patent No. 6,843,078 Issue Date 01/18/2005
Electric Heating/Warming Fabric Articles	09/791,237	United States	02/23/2001	U.S. Patent No. 6,414,286 Issue Date 07/02/2002

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Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Electric Heating/Warming Woven Fibrous Articles	10/082,465	United States	02/25/2002	U.S. Patent No. 6,888,112 Issue Date 05/03/2005
Velour Fabric Articles Having Flame Retardance and Improved Dynamic Insulation Performance	10/122,024	United States	04/12/2002	U.S. Patent No. 6,828,003 Issue Date 12/07/2004
Velour Fabric Articles Having Flame Retardance and Improved Dynamic Insulation Performance	10/683,773	United States	10/10/2003	U.S. Patent No. 6,782,590 Issue Date 08/31/2004
Anti-Microbial Enhanced Knit Fabric	09/219,920	United States	12/23/1998	U.S. Patent No. 6,194,332 Issue Date 02/27/2001
Anti-Microbial Enhanced Knit Fabric	09/624,824	United States	07/25/2000	U.S. Patent No. 6,602,811 Issue Date 08/05/2003
Composite Sweatshirt Fabric	07/704,781	United States	05/23/1991	U.S. Patent No. 5,312,667 Issue Date 05/17/1994
Composite Undergarment Fabric	07/981,321	United States	11/24/1992	U.S. Patent No. 5,344,698 Issue Date 09/06/1994
Double Face Warp Knit with Two-Side Effect	09/133,786	United States	08/12/1998	U.S. Patent No. 6,196,032 Issue Date 03/06/2001

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Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Double Face Warp Knit with Two-Side Effect	09/438,241	United States	11/12/1999	U.S. Patent No. 6,199,410 Issue Date 03/13/2001
Method For Treating Velvet-Like Fabric Which Is Simultaneously Embossed And Decorated	07/971,703	United States	11/04/1992	U.S. Patent No. 5,298,031 Issue Date 03/29/1994
Drapable Water Vapor Permeable Wind and Water Resistant Composite Fabric and Method of Manufacturing Same	07/468,027	United States	01/22/1990	U.S. Patent No. 5,126,182 Issue Date 06/30/1992
Plaited Double-Knit Fabric with Moisture Management and Improved Thermal Properties	09/624,660	United States	07/25/2000	N/A
Three-Dimensional Knit Spacer Fabric for Footwear and Outerwear	08/839,296	United States	04/17/1997	U.S. Patent No. 5,783,277 Issue Date 07/21/1998
Three-Dimensional Knit Spacer Fabric for Bedpads	08/837,380	United States	04/17/1997	U.S. Patent No. 5,817,391 Issue Date 10/06/1998
Three-Dimensional Knit Fabric	07/906,614	United States	06/30/1992	N/A
Three-Dimensional Knit Fabric	08/221,659	United States	04/04/1994	U.S. Patent No. 5,413,837 Issue Date 05/09/1995

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Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Three-Dimensional Knit Spacer Fabric for Footwear and Backpacks	08/839,297	United States	04/17/1997	U.S. Patent No. 5,896,758 Issue Date 04/27/1999
Three Dimensional Sport Medical Support Spacer Fabric	09/209,524	United States	12/10/1998	U.S. Patent No. 6,116,059 Issue Date 09/12/2000
Three-Dimensional High-Low Bulk Spacer Fabric	09/044,623	United States	03/19/1998	U.S. Patent No. 6,156,406 Issue Date 12/05/2000
Plaited Double-Knit Fabric	08/459,615	United States	06/02/1995	U.S. Patent No. 5,547,733 Issue Date 08/20/1996
Windproof and Water Resistant Composite Fabric	09/863,852	United States	05/23/2001	N/A
Windproof and Water Resistant Composite Fabric	10/341,309	United States	01/13/2003	N/A
Method for Constructing Double Faced Fabric	08/507,800	United States	07/26/1995	N/A
Method for Constructing Double Faced Fabric	08/686,331	United States	07/25/1996	N/A
Method for Constructing a Double-Face Fabric & Fabric Produced By	08/939,078	United States	09/26/1997	U.S. Patent No. 5,855,125 Issue Date 01/05/1999

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Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Enhanced Composite Sweatshirt Fabric with Knit Constructed Channels	10/047,939	United States	10/23/2001	U.S. Patent No. 6,927,182 Issue Date 08/09/2005
Fabric with Disparate Surface Properties from Front to Back	09/963,127	United States	09/24/2001	U.S. Patent No. 6,767,849 Issue Date 07/27/2004
Two Face Cut Loop Fabric	09/152,965	United States	09/14/1998	U.S. Patent No. 6,131,419 Issue Date 10/17/2000
Two Face Terry Knit Raised Surface Fabric with Face to Back Color Differentiation	09/108,985	United States	07/01/1998	N/A
Windproof and Water Resistant Composite Fabric with Barrier Layer	07/788,913	United States	11/07/1991	U.S. Patent No. 5,204,156 Issue Date 04/20/1993
Windproof and Water Resistant Composite Fabric	09/378,344	United States	08/20/1999	N/A
Air-Permeable Composite Fabric	10/650,098	United States	08/25/2003	N/A
Air-Permeable Composite Fabric	11/434,017	United States	05/15/2006	N/A
Two Face Terry Knit Raised Surface Fabric with Face to Back Color Differentiation	09/193,208	United States	11/17/1998	U.S. Patent No. 6,082,147 Issue Date 07/04/2000

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Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Two Face Terry Knit Raised Surface Fabric with Face to Back Color Differentiation	09/546,351	United States	04/07/2000	U.S. Patent No. 6,164,095 Issue Date 12/26/2000
Windproof and Water Resistant Composite Fabric with Barrier Layer	08/009,153	United States	01/26/1993	U.S. Patent No. 5,268,212 Issue Date 12/07/1993
Windproof and Water Resistant Composite Fabric with Barrier Layer	08/163,021	United States	12/06/1993	U.S. Patent No. 5,364,678 Issue Date 11/15/1994
Multi-Layer Garment System	10/663,091	United States	09/15/2003	N/A
Fabric Texturing	60/554,893	United States	03/19/2004	N/A
Protective Fabric Storm Shield for Reducing Wind Damage	60/461,353	United States	4/09/2003	N/A
Protective Flame Resistant Fabric Storm Shield for Reducing Wind and Fire Damage	60/499,694	United States	09/03/2003	N/A
Protective Flame Resistant Fabric Storm Shield for Reducing Wind Damage	10/822,161	United States	04/09/2004	N/A
Fabric Selection and Performance Matching	60/466,360	United States	04/29/2003	N/A

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Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Fabric Selection and Performance Matching	10/824,004	United States	04/14/2004	N/A
Knit Fabrics with Contrasting Face and Back	10/823,812	United States	04/13/2004	U.S. Patent No. 6,832,497 Issue Date 12/21/2004
Composite Fabric with Engineered Fabric	10/700,405	United States	11/04/2003	N/A
Composite Fabric with Engineered Pattern	11/236,247	United States	09/27/2005	N/A
Knit Fabrics with Face-to-Back Differentiation	10/823,813	United States	04/13/2004	U.S. Patent No. 6,837,078 Issue Date 01/04/2005
Electric Heating/Warming Fabric Articles	60/501,110	United States	09/08/2003	N/A
Electric Heating/Warming Fabric Articles	10/932,498	United States	09/02/2004	U.S. Patent No. 7,038,177 Issue Date 05/02/2006
Controlled Air Permeability Composite Fabric Articles Having Enhanced Surface Durability	60/493,275	United States	08/07/2003	N/A
Controlled Air Permeability Composite Fabric Articles Having Enhanced Surface Durability	60/626,027	United States	11/08/2004	N/A

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Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Controlled Air Permeability Composite Fabric Articles Having Enhanced Surface Durability	10/911,855	United States	08/05/2004	N/A
Controlled Air Permeability Composite Fabric Articles Having Enhanced Surface Durability	11/267,767	United States	11/04/2005	N/A
Engineered Garments	60/582,674	United States	06/24/2004	N/A
Engineered Garments	60/605,563	United States	08/30/2004	N/A
Engineered Garments	60/626,191	United States	11/09/04	N/A
Engineered Fabric Articles	60/682,695	United States	05/19/2005	N/A
Engineered Fabric Articles	11/569,041	United States	11/13/2006	N/A
Integrated Conformable Intelligent Generic Tubular Knit Fabric Structure for Garment Systems	60/370,179	United States	04/05/2002	N/A
Tubular Knit Fabric And System	10/408,641	United States	04/07/2003	U.S. Patent No. 6,941,775 Issue Date 09/13/2005

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Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Multi-Layer Composite Fabric Garment	10/960,402	United States	10/07/2004	N/A
Multi-Layer Flame Retardant Fabric	11/001,893	United States	12/01/2004	N/A
Chemical Protective Fabric	60/628,518	United States	11/16/2004	N/A
Chemical Protective Fabric	11/269,040	United States	11/08/2005	N/A
Chemical Protective Fabric	60/801,870	United States	05/19/2006	N/A
Electric Heat/Warming Fabric Articles	11/145,830	United States	06/06/2005	N/A
Temperature Responsive Smart Textile	60/840,813	United States	08/29/2006	N/A
Temperature Responsive Smart Textile	60/804,334	United States	06/09/2006	N/A
Temperature and Moisture Responsive Smart Textile	60/840,814	United States	08/29/2006	N/A

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Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Coverings for Viscoelastic Foam Mattresses	60/764,612	United States.	02/02/2006	N/A
Engineered Fabric Articles	11/348,427	United States	02/06/2006	N/A
Advanced Engineered Garment	11/442,786	United States	05/30/2006	N/A
High Pile Fabrics	60/805,526	United States	06/22/2006	N/A
Controlled Air Permeability Composite Fabric Articles Having Enhanced Surface Durability and Improved Dynamic Insulation Performance	60/674,535	United States	04/25/2005	N/A
Velour Fabric Articles Having Flame Retardance and Improved Dynamic Insulation Performance	11/635,820	United States	12/07/2006	N/A
Windproof and Water Resistant Fabric	60/098,254	United States	08/28/1998	N/A
Electric Heating and Warming Fabric Articles (Electric Heating Blanket/Yarns)	09/296,627	United States	04/22/1999	N/A
Electric Heating and Warming Fabric Articles	60/175,202	United States	01/10/2000	N/A
Fabric With Electrical Heating Element	60/115,871	United States	01/13/1999	N/A

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UNITED STATES
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Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Windproof and Water Resistant Composite Fabric	60/098,265	United States	08/28/1998	N/A
Two Face Terry Knit Raised Fabric with Face to Back Differentiation	60/083,501	United States	04/29/1998	N/A
Method and Apparatus for Treating Velvet Like Fabric Which is Simultaneously Embossed and Decorated	07/679,676	United States	04/04/1991	N/A
Electric Heating Warming Fabric Article	60/261,544	United States	01/12/2001	N/A
Electric Heating Warming Textile Article with Phase Change Components	60/238,915	United States	10/10/2000	N/A
Fabric with Heated Circuit Printed on Intermediate Film	60/270,847	United States	02/23/2001	N/A
Electric Heating/Warming Fabric Articles	60/270,846	United States	02/23/2001	N/A
EMI Shielding Fabric	60/264,412	United States	01/26/2001	N/A

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CANADA
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Electric Heating/Warming Fabric Articles	CA2000002295261	Canada	01/11/2000	N/A
Electric Heating/Warming Fabric Articles	CA2000002306029	Canada	04/18/2000	Canadian Pat. No. 2,306,029 Issue Date 09/28/2004
Three-Dimensional Composite Fabric	CA2000002307292	Canada	05/01/2000	N/A
Double-Face Velour Fabric Articles Having Improved Dynamic Insulation Performance	CA2002002408687	Canada	09/25/2002	N/A
Electric Resistance Heating/Warming Fabric Articles	CA2001002350364	Canada	06/11/2001	N/A
Fabric with Surface & Contrasting Colors and/or Different Contour	CA2001002352998	Canada	07/10/2001	N/A
Electric Heating/Warming Fabric Articles	CA2001002359949	Canada	10/25/2001	N/A
Electrical Heating/Warming Fabric Articles	CA2003002416038	Canada	01/09/2003	N/A
Electric Heating/Warming Fibrous Articles	CA2001002337673	Canada	02/21/2001	N/A
Electric Heating/Warming Woven Fibrous Articles	CA2003002419208	Canada	02/18/2003	N/A

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Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Anti-Microbial Enhanced Knit Fabric	CA2001002350194	Canada	06/12/2001	N/A
Composite Sweatshirt Fabric	CA1992002061584	Canada	02/20/1992	Canadian Pat. No. 2,061,584 Issue Date 02/06/1996
Composite Undergarment Fabric	CA1993002108184	Canada	10/12/1993	Canadian Pat. No. 2,108,184 Issued 04/20/2004
Drapable Water Vapor Permeable Wind and Water Resistant Composite Fabric and Method of Manufacturing Same	CA1990002019474	Canada	06/21/1990	Canadian Pat. No. 2,019,474 Issue Date 07/31/2001
Plaited Double-Knit Fabric with Moisture Management and Improved Thermal Properties	CA2001002350193	Canada	06/12/2001	N/A
Method for Constructing a Double Face Fabric	CA1995002156232	Canada	08/16/1995	Canadian Pat. No. 2,156,232 Issue Date 05/10/2005
Enhanced Composite Sweatshirt Fabric with Knit Constructed Channels	CA2002002409261	Canada	10/09/2002	N/A
Windproof and Water Resistant Composite Fabric with Barrier Layer	CA1992002068945	Canada	05/19/1992	Canadian Pat. No. 2,068,945 Issue Date 09/14/1999
Windproof and Water Resistant Composite Fabric	CA1999002281057	Canada	08/27/1999	N/A

SCHEDULE A
CANADA
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Two Face Terry Knit Raised Surface Fabric with Face to Back Color Differentiation	CA2001002342952	Canada	04/04/2001	N/A
Knit Fabrics with Contrasting Face and Back	CA2005002504162	Canada	04/11/05	N/A
Knit Fabrics with Face to Back Differentiation	CA2005002504161	Canada	04/11/2005	N/A
Windproof and Water Resistant Composite Fabric with Barrier Layer	CA1994002137341	Canada	12/05/2004	N/A
Composite Undergarment Fabric	CA1993002108184	Canada	10/12/1993	N/A
Method & Apparatus for Treating Velvet Like Fabric which is Simultaneously Embossed and Decorated	CA1992002061582	Canada	02/20/1992	N/A
Plaited Double Knit Fabric With Moisture Management And Improved Thermal Insulation	2350192	Canada	06/12/2001	N/A

SCHEDULE A
EUROPE
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Electric Heating/Warming Fabric Articles	EP2000000300193	Europe	01/12/2000	EP Patent No. 1,021,064 Issue Date 09/21/2005
Electric Heating/Warming Fabric Articles	EP2000000303375	Europe	04/20/2000	EP Patent No. 1,049,354 Issue Date 12/14/2005 Germany, France, U.K.
Three-Dimensional Composite Fabric Articles	EP2000000303336	Europe	04/19/2000	N/A
Double Facing Velour Fabric	EP2000000305440	Europe	06/29/2000	N/A
Double-Face Velour Fabric Articles Having Improved Dynamic Insulation Performance	EP2002000257260	Europe	09/25/2002	N/A
Electric Resistance Heating/Warming Fabric Articles	EP2001000305103	Europe	06/12/2001	N/A
Fabric with Surface & Contrasting Colors and/or Different Contour	EP1176240 A3	Europe	07/10/2001	N/A
Electric Heating/Warming Fabric Articles	EP2001000309096	Europe	10/26/2001	N/A
Electrical Heating/Warming Fabric Articles	EP2003000250206	Europe	01/09/2003	N/A

SCHEDULE A
EUROPE
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Heating/Warming Textile Articles with Phase Change Components	EP2001000308639	Europe	01/10/2001	N/A
EMI Shielding Fabric	EP2003000250458	Europe	01/25/2002	N/A
Electric Heating/Warming Fibrous Articles	EP2001000309102	Europe	10/26/2001	N/A
Electric Heating Fabric	EP2003000251059	Europe	02/21/2003	N/A
Velour Fabric Articles Having Flame Retardance and Improved Dynamic Insulation Performance	EP2003000252366	Europe	04/12/2003	N/A
Garment with Antimicrobial Fabric	EP1999000310489	Europe	12/23/1999	EP Patent No. 1,013,809 B1 Issue Date 10/08/2003
Anti-Microbial Enhanced Knit Fabric	EP2001000306392	Europe	07/25/2001	EP Patent No. 1,176,241 Issue Date 12/28/2005
Composite Undergarment Fabric	EP1993000309300	Europe	11/22/1993	N/A
Double Face Warp Knit with Two-Side Effect	EP1998000308768	Europe	10/27/1998	EP Patent No. 0,979,893 Issue Date 09/15/2004 Germany, France, U.K.
Double Face Warp Knit with Two-Side Effect	EP2003000013499	Europe	10/27/1998	N/A

SCHEDULE A
EUROPE
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Plaited Double-Knit Fabric with Moisture Management and Improved Thermal Properties	EP2001000306393	Europe	07/25/2001	EP Patent No. 1,176,242 Issue Date 11/30/2005 Germany, France and U.K.
Three-Dimensional Knit Spacer Fabric	EP1998000308001	Europe	10/01/1998	N/A
Three-Dimensional Knit Spacer Fabric for Footwear and Backpacks	EP1998000308383	Europe	10/14/1998	EP Patent No. 0,994,207 Issue Date 01/02/2004 Germany, France and U.K.
Method for Constructing a Double Face Fabric	EP1995000305933	Europe	08/24/1995	EP Patent No. 0,756,030 Issue Date 01/22/2003 Germany, France, U.K. and IT
Enhanced Composite Sweatshirt Fabric with Knit Constructed Channels	EP2002000257337	Europe	10/09/2002	N/A
Fabric with Disparate Surface Properties	EP2002000256518	Europe	09/20/2002	N/A
Fabric with Disparate Surface Properties	EP1998000309527	Europe	11/20/1998	EP Patent No. 0,987,359 Germany, France and U.K.

SCHEDULE A
EUROPE
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Two Face Terry Knit Raised Surface Fabric with Face to Back Color Differentiation	EP1998000308622	Europe	10/21/1998	EP Patent No. 0,969,130 Issue Date 08/18/2004 Germany, France and U.K. DE Patent No. 698 25 732 T2
Windproof and Water Resistant Composite Fabric with Barrier Layer	EP1992000305861	Europe	06/25/1992	EP Patent No. 0,541,206 A2 Issue Date 05/12/1993 Germany and U.K.
Windproof and Water Resistant Composite Fabric	EP1999306857	Europe	08/27/1999	N/A
Two Face Terry Knit Raised Surface Fabric with Face to Back Color Differentiation	EP2001000303324	Europe	04/09/2001	N/A
Windproof and Water Resistant Composite Fabric with Barrier Layer	EP1998000121075	Europe	06/25/1992	N/A
Multi-Layer Garment System	EP2004000255593	Europe	09/17/2004	N/A
Knit Fabrics with Contrasting Face and Back	EP2005000252275	Europe	04/12/05	N/A
Composite Fabric with Engineered Pattern	EP2004000256822	Europe	11/04/2004	N/A
Knit Fabrics with Face to Back Differentiation	EP2005000252274	Europe	04/12/2005	N/A
Electric Heating/Warming Fabric Articles	EP2004000255436	Europe	09/08/2004	N/A

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EUROPE
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Controlled Air Permeability Composite Fabric Articles Having Enhanced Surface Durability	EP2004000254668	Europe	08/04/2004	N/A
Engineered Fabric Articles	EP20050576338	Europe	06/23/2005	N/A
Multi-Layer Composite Fabric Garment	EP2005000256269	Europe	10/07/2005	N/A
Multi-Layer Flame Retardant Fabric	EP2005000257418	Europe	12/01/2005	N/A
Chemical Protective Fabric	EP2005000257073	Europe	11/16/2005	N/A
Composite Sweatshirt Fabric	EP1992000304662	Europe	05/22/1992	N/A
Composite Undergarment Fabric	EP1993000309300.7	Europe	11/22/1993	EP Patent No. 0,599,587 B1 Issue Date 1/27/99
Drapable Water Vapor Permeable Wind & Water Resistant Composite Fabric & Method	EP1990000123863	Europe	12/11/1990	EP Patent No. 0,445,394 B1 Issue Date 7/10/96
Method & Apparatus for Treating Velvet Like Fabric which is Simultaneously Embossed and Decorated	EP1991000308625	Europe	09/23/1991	N/A
Three Dimensional Knit Spacer Fabric for Bed Pads	EP1998000308624.5	Europe	10/01/1998	N/A
Three Dimensional Knit Spacer Fabric for Footwear & Backpacks	EP19980003083833	Europe	10/14/1998	N/A

SCHEDULE A
EUROPE
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Windproof & Water Resistant Composite Fabric with Barrier Layer	EP1998000121075	Europe	11/06/1998	N/A
Windproof & Water Resistant Composite Fabric with Barrier	EP1994000309087.8	Europe	12/06/1994	N/A
Electric Heating and Warming Fabric Articles	EP2000000300375.0	Europe	04/20/2000	N/A
Electric Heating/Warming Fibrous Articles	EP20000003001930	Europe		N/A
Composite Sweatshirt Fabric	EP1992000304661.9	Europe	05/22/1992	N/A
Method and Apparatus for Treating Velvet Like Fabric Which is Simultaneously Embossed and Decorated	EP1991000308624.5	Europe	09/23/1991	N/A
Fabric with Surface & Contrasting Colors and/or Different Contour	EP2001000305948	Europe	07/10/2001	N/A

SCHEDULE A
JAPAN
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Electric Heating/Warming Cloth Product	JP20002000002892	Japan	01/11/2000	N/A
Electric Heating/Warming Cloth Product	JP20002000117976	Japan	04/19/2000	Japanese Patent No. 3,792,101 Issue Date 04/14/2006
Three-Dimensional Composite Cloth Product	JP20002000121205	Japan	04/21/2000	N/A
Double Face Velour Cloth Product Having Improved Thermal Insulation Performance	JP20002000080651	Japan	03/22/2000	N/A
Double Face Velour Fabric Articles Having Improved Dynamic Insulation Performance	JP2002000301831	Japan	09/25/2002	N/A
Electric Resistance Heating/Warming Fiber Product	JP20011000167929	Japan	06/04/2001	N/A
Fabric with Surface & Contrasting Colors and/or Different Contour	JP20011000190095	Japan	06/22/2001	N/A
Electric Heating/Warming Fabric Articles	JP20011000363421	Japan	10/26/2001	N/A
Electrical Heating/Warming Fabric Article	JP2003000004396	Japan	01/09/2003	N/A
Electric Heating/Warming Fibrous Articles	JP20011000047156	Japan	02/22/2001	N/A
Woven Textile for Electric Heating and Warming	JP2003000039783	Japan	02/18/2003	N/A

SCHEDULE A
JAPAN
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Antimicrobial Reinforced Knitted Fabric	JP1999000070194	Japan	03/16/1999	N/A
Knit Fabric Having Improved Antimicrobial Property	JP2001000079846	Japan	03/21/2001	N/A
Anti-Microbial Enhanced Knit Fabric	JP2001000210791	Japan	07/11/2001	N/A
Composite Undergarment Fabric	JP1993000313977	Japan	11/22/1993	N/A
Plaited Double-Knit Fabric with Moisture Management and Improved Thermal Properties	JP2001000066473	Japan	03/09/2001	N/A
Two Face Terry Knit Raised Surface Fabric with Face to Back Color Differentiation	JP1999000097299	Japan	04/05/1999	N/A
Windproof and Water Resistant Composite Fabric	JP1992000308016	Japan	10/22/1992	N/A
Windproof and Water Resistant Composite Fabric	JP1999000241627	Japan	08/27/1999	N/A
Two Face Terry Knit Raised Surface Fabric Having Different Color on Front Face and Back Faces	JP2001000057018	Japan	03/01/2001	N/A
Composite Fabric for Clothing	JP1994000329793	Japan	12/06/1994	N/A
Composite Sweatshirt Fabric	JP1992000051205	Japan	05/20/1992	N/A
Drapable Water Vapor Permeable Wind & Water Resistant Composite Fabric & Method	JP1990000174643	Japan	07/03/1990	N/A

SCHEDULE A
JAPAN
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Method & Apparatus for Treating Velvet Like Fabric which is Simultaneously Embossed and Decorated	JP1992000110652	Japan	04/04/1992	N/A
Two Face Terry Knit Raised Surface Fabric with Face-to-Back Differentiation	JP20011000057018	Japan	03/01/2001	N/A
Three Dimensional Composite Fabric Articles	JP2000000121205	Japan	04/21/2000	N/A
Composite Undergarment Fabric	JP1993000313977	Japan	11/22/1993	Japanese Patent No. 3,182,273 Issue Date 04/20/2001
Windproof & Water Resistant Composite Fabric With Barrier Layer	JP19920308016	Japan	10/22/1992	Japanese Patent No. 5,239,705 Issue Date 09/17/1993

SCHEDULE A
ARGENTINA
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Un Metodo Para Fabricar Articulos Textiles Aptos Para Generar Calor Cuando Se Aplica Energia Electrica Y Articulos Que Se Obtienen Electric Heating/Warming Fabric Articles	AR2001000105031	Argentina	10/26/2001	N/A

SCHEDULE A
AUSTRALIA
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Electric Heating/Warming Fabric Articles	83645/01	Australia	10/26/2001	N/A

SCHEDULE A
BRAZIL
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Artigos De Tecido De Aquecimento/Calefacao Eletricos Electric Heating/Warming Fabric Articles	BR2001000007054	Brazil	10/26/2001	N/A

SCHEDULE A
CHILE
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Electric Heating/Warming Fabric Articles	2004-2584	Chile	10/26/2001	N/A

SCHEDULE A
CHINA
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Textile Article With Electric Heating/Warming Yarn	CN2001000144850	China	10/26/2001	N/A
Electric Heating/Warming Fabric Articles	1144850.4	China	10/26/2001	N/A

SCHEDULE A
SOUTH KOREA
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Electric Heating/Warming Fibrous Article	KR2001000066461	South Korea	10/26/2001	N/A

SCHEDULE A
NORWAY
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Tekstilprodukter Med Elektrisk Oppvarming Electric Heating/Warming Fabric Articles	NO2001000005243	Norway	10/26/2001	N/A

SCHEDULE A
NEW ZEALAND
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Electric Heating/Warming Fabric Articles	NZ2001000515050	New Zealand	10/25/2001	N/A
Electric Heating/Warming Fabric Articles	NZ2001000526670	New Zealand	10/25/2001	N/A
Electric Heating/Warming Fabric Articles	NZ2001000526671	New Zealand	10/25/2001	N/A
Electric Heating/Warming Fabric Articles	NZ2001000526833	New Zealand	10/25/2001	New Zealand Patent No. 526833 Issue Date: 09/08/2005

SCHEDULE A
POLAND
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Method of Manufacturing an Electrically Heated Textile Article and Electrically Heated Textile Article as Such	PL2001000350378	Poland	10/26/2001	N/A
Composite Woven Fabric and Method of Making Same	PL1999000335180	Poland	08/27/1999	N/A
Windproof & Water Resistant Composite Fabric		Poland		Poland Patent No. 192712 Issue Date: 03/28/2006

SCHEDULE A
RUSSIA
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Method of Producing Textile Electric Heater (Alternatives) and Textile Electric Heater (Alternatives)	RU2001000128775	Russia	10/25/2001	Russian Patent No. 2,222,119 Issue Date 01/20/2004

SCHEDULE A
TAIWAN
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Electric Heating/Warming Fabric Articles	TW2001090126569	Taiwan	10/26/2001	Taiwan Patent No. NI-178603 Issue Date: 09/22/2003

SCHEDULE A
UKRAINE
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Electric Heating/Warming Fabric Articles	2001107322	Ukraine	10/26/2001	N/A

SCHEDULE A
URUGUAY

Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Electric Heating/Warming Fabric Articles	26.987	Uruguay	10/26/2001	N/A

SCHEDULE A
SOUTH AFRICA
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Electric Heating/Warming Fabric Articles	2001/8863	South Africa	10/26/2001	N/A

SCHEDULE A
WIPO
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Engineered Fabric Articles	WO2005US0022479	WIPO	06/23/2005	N/A
Coverings for Viscoelastic Foam Mattresses	CT/US2007/06094	WIPO	01/24/2007	N/A

SCHEDULE A
AUSTRIA
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Windproof & Water Resistant Composite Fabric With Barrier Layer		Austria		Austria Patent No. 186014 Issue Date 11/15/1999
Composite Undergarment Fabric	93309300.7	Austria	11/22/1993	Austria Patent No. 599587 Issue Date: 01/27/1999

SCHEDEULE A
BELGIUM
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Windproof & Water Resistant Composite Fabric With Barrier Layer		Belgium		Belgium Patent No. 0,541,206 Issue Date 10/27/1999
Composite Undergarment Fabric	93309300.7	Belgium	11/22/1993	Belgium Patent No. 599587 Issue Date: 01/27/1999

SCHEDULE A
SWITZERLAND
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Windproof & Water Resistant Composite Fabric With Barrier Layer		Switzerland		Switzerland Patent No. 0,541,206 Issue Date 10/27/1999
Composite Undergarment Fabric	93309300.7	Switzerland	11/22/1993	Switzerland Patent No. 599587 Issue Date: 01/27/1999

SCHEDULE A
GERMANY
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Windproof & Water Resistant Composite Fabric with Barrier Layer		Germany		German Patent No. 0,541,206 Issue Date 10/27/1999
Composite Sweatshirt Fabric	515206	Germany	5/22/1992	German Patent No. 69,212,900.6-08
Drapable Water Vapor Permeable Wind & Water Resistant Composite Fabric & Method	445394	Germany	6/19/1996	German Patent No. 69,027,764 T2 Issue Date 11/7/96
Windproof & Water Resistant Composite Fabric with Barrier	69230210.71	Germany		N/A
Electric Heating/Warming Fabric Articles	300193	Germany	01/12/2000	German Patent No. 1,021,064 Issue Date 09/21/2005
Electric Heating/Warming Fabric Articles	303375	Germany	04/20/2000	German Patent No. 6,002,471 T2 Issue Date 12/14/2005
Double-Face Velour Fabric Articles Having Improved Dynamic Insulation Performance	2257260	Germany	10/18/2002	N/A
Anti-Microbial Enhanced Knit Fabric	99310489.2	Germany	12/23/1999	German Patent No. 69911899.9 Issue Date 12/08/2003

SCHEDULE A
GERMANY
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Anti-Microbial Enhanced Knit Fabric	1306392	Germany	07/25/2001	German Patent No. 60116197 T2 Issue Date 12/28/2005
Composite Undergarment Fabric	93309300.7	Germany	11/22/1993	German Patent No. 599587 Issue Date: 01/27/1999
Double Face Warp Knit Fabric With Two-Side Effect	98308768.5	Germany	10/27/1998	German Patent No. 69826264.6 Issue Date 09/15/2004
Method For Constructing A Double Faced Fabric	1306393.8	Germany	07/25/2001	German Patent No. 1,176,242 Issue Date 11/30/2005
Three-Dimensional Knit Spacer Fabric For Footwear and Backpacks	98308383.3	Germany	10/14/1998	German Patent No. 69820874.9 Issue Date 01/02/2004
Method for Constructing A Double Faced Fabric	95305933.4	Germany	08/24/1995	German Patent No. 69529460.1 Issue Date 01/22/2003
Two Face Cut Loop Fabric	98309527.4	Germany	11/20/1998	German Patent No. 69823819 T2 Issue Date 05/12/2004

SCHEDULE A
GERMANY
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Two Face Terry Knit Raised Fabric With Face To Back Differentiation	98308622.4 T2	Germany	10/21/1998	German Patent No. 69825732 T2 Issue Date 08/18/2004

SCHEDULE A
SPAIN
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Windproof & Water Resistant Composite Fabric With Barrier Layer		Spain		Spain Patent No. 0,541,206 Issue Date 10/27/1999
Composite Sweatshirt Fabric	515206	Spain	8/29/1996	N/A
Composite Undergarment Fabric	2126634T3	Spain	11/22/1993	Spain Patent No. 2,126,634
Drapable Water Vapor Permeable Wind & Water Resistant Composite Fabric & Method	445394	Spain	7/26/1996	Spain Patent No. 2,088,946
Composite Undergarment Fabric	93309300.7	Spain	11/22/1993	Spain Patent No. 599587 Issue Date: 01/27/1999

SCHEDULE A
FRANCE
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Windproof & Water Resistant Composite Fabric With Barrier Layer		France		French Patent No. 0,541,206 Issue Date 10/27/1999
Electric Heating/Warming Fabric Articles	300193	France	01/12/2000	French Patent No. 1,021,064 Issue Date 09/21/2005
Electric Heating/Warming Fabric Articles	303375	France	04/20/2000	French Patent No. 1,049,354 Issue Date 12/14/2005
Anti-Microbial Enhanced Knit Fabric	99310489.2	France	12/23/1999	French Patent No. 1,013,809 Issue Date 10/08/2003
Anti-Microbial Enhanced Knit Fabric	1306392	France	07/25/2001	French Patent No. 1,176,241 Issue Date 12/28/2005
Composite Undergarment Fabric	93309300.7	France	11/22/1993	French Patent No. 599587 Issue Date: 01/27/1999
Double Face Warp Knit Fabric With Two-Side Effect	98308768.5	France	10/27/1998	French Patent No. 0,979,893 Issue Date 09/15/2004
Method For Constructing A Double Faced Fabric	1306393.8	France	07/25/2001	French Patent No. 1,176,242 Issue Date 11/30/2005

SCHEDULE A
FRANCE
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Three-Dimensional Knit Spacer Fabric For Footwear and Backpacks	98308383.3	France	10/14/1998	French Patent No. 69820874.9 Issue Date 01/02/2004
Method for Constructing A Double Faced Fabric	95305933.4	France	08/24/1995	French Patent No. 0,756,030 Issue Date 01/22/2003
Two Face Cut Loop Fabric	98309527.4	France	11/20/1998	French Patent No. 987359 Issue Date 05/12/2004
Two Face Terry Knit Raised Fabric With Face To Back Differentiation	98308622.4	France	10/21/1998	French Patent No. 0,969,130 Issue Date 08/18/2004

SCHEDULE A
UNITED KINGDOM
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Windproof & Water Resistant Composite Fabric With Barrier Layer		United Kingdom		Great Britain Patent No. 0,541,206 Issue Date 10/27/1999
Composite Sweatshirt Fabric	515206	United Kingdom		N/A
Drapable Water Vapor Permeable Wind & Water Resistant Composite Fabric & Method	445394	United Kingdom	1/22/1998	N/A
Electric Heating/Warming Fabric Articles	300193	United Kingdom	01/12/2000	Great Britain Patent No. 1,021,064 Issue Date 09/21/2005
Electric Heating/Warming Fabric Articles	303375	United Kingdom	04/20/2000	Great Britain Patent No. 1,049,354 Issue Date 12/14/2005
Anti-Microbial Enhanced Knit Fabric	99310489.2	United Kingdom	12/23/1999	Great Britain Patent No. 1,013,809 Issue Date 10/08/2003
Anti-Microbial Enhanced Knit Fabric	1306392	United Kingdom	07/25/2001	Great Britain No. 1,176,241 Issue Date 12/28/2005

SCHEDULE A
UNITED KINGDOM
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Composite Undergarment Fabric	93309300.7	United Kingdom	11/22/1993	Great Britain Patent No. 599587 Issue Date 01/27/1999
Double Face Warp Knit Fabric With Two-Side Effect	98308768.5	United Kingdom	10/27/1998	Great Britain Patent No. 0,979,893 Issue Date 09/15/2004
Method For Constructing A Double Faced Fabric	1306393.8	United Kingdom	07/25/2001	Great Britain Patent No. 1,176,242 Issue Date 11/30/2005
Three-Dimensional Knit Spacer Fabric For Footwear and Backpacks	98308383.3	United Kingdom	10/14/1998	Great Britain Patent No. 69820874.9 Issue Date 01/02/2004
Method for Constructing A Double Faced Fabric	95305933.4	United Kingdom	08/24/1995	Great Britain Patent No. 0,756,030 Issue Date 01/22/2003
Two Face Cut Loop Fabric	98309527.4	United Kingdom	11/20/1998	Great Britain Patent No. 987359 Issue Date 05/12/2004

SCHEDULE A
UNITED KINGDOM
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Two Face Terry Knit Raised Fabric With Face To Back Differentiation	98308622.4	United Kingdom	10/21/1998	Great Britain Patent No. 0,969,130 Issue Date 08/18/2004

SCHEDULE A
ITALY
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Windproof & Water Resistant Composite Fabric With Barrier Layer		Italy		Italian Patent No. 0,541,206 Issue Date 10/27/1999
Composite Sweatshirt Fabric	515206	Italy	7/19/1996	N/A
Drapable Water Vapor Permeable Wind & Water Resistant Composite Fabric & Method	445394	Italy	7/15/1996	Italian Patent No. 69481/BE/96
Composite Undergarment Fabric	93309300.7	Italy	11/22/1993	Italian Patent No. 599587 Issue Date 01/27/1999
Method for Constructing A Double Faced Fabric	95305933.4	Italy	08/24/1995	Italian Patent No. 0,756,030 Issue Date 01/22/2003

SCHEDULE A
NETHERLANDS
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Windproof & Water Resistant Composite Fabric With Barrier Layer		Nether-lands		Netherlands Patent No. 0,541,206 Issue Date 10/27/1999
Composite Undergarment Fabric	93309300.7	Nether-lands	11/22/1993	Netherlands Patent No. 599587 Issue Date 01/27/1999

SCHEDULE A
PORTUGAL
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Windproof & Water Resistant Composite Fabric With Barrier Layer		Portugal		Portugal Patent No. 0,541,206 Issue Date 10/27/1999
Composite Undergarment Fabric	93309300.7	Portugal	11/22/1993	Portugal Patent No. 599587 Issue Date 01/27/1999

SCHEDULE A
FRANCE
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Composite Sweatshirt Fabric	515206	France	9/12/1996	N/A
Drapable Water Vapor Permeable Wind & Water Resistant Composite Fabric & Method	445394	France	8/30/1996	N/A

SCHEDULE A
HONG KONG
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Drapable Water Vapor Permeable Wind & Water Resistant Composite Fabric & Method	445394	Hong Kong	2/6/1998	Hong Kong Patent No. 1,001,898 Issue Date 7/17/1998

SCHEDULE A
Denmark
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Composite Undergarment Fabric	93309300.7	Denmark	11/22/1993	Denmark Patent No. 599587 Issue Date: 01/27/1999

SCHEDULE A
Ireland
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Composite Undergarment Fabric	93309300.7	Ireland	11/22/1993	Ireland Patent No. 599587 Issue Date 01/27/1999

SCHEDULE A
Sweden
Patent and Patent Application Assignment Schedule

Title	Application/Serial Number	Country	Filing Date	Patent Number Issue Date
Composite Undergarment Fabric	93309300.7	Sweden	11/22/1993	Sweden Patent No. 599587 Issue Date 01/27/1999