

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
MMI-IPCO, LLC		10/25/2011	LIMITED LIABILITY COMPANY: DELAWARE

RECEIVING PARTY DATA

Name:	PNC Bank, National Association
Street Address:	Commercial Loan Service Center/DCC
Internal Address:	500 First Avenue
City:	Pittsburgh
State/Country:	PENNSYLVANIA
Postal Code:	15219
Entity Type:	National Banking Association: UNITED STATES

PROPERTY NUMBERS Total: 82

Property Type	Number	Word Mark
Registration Number:	2760641	AIRCORE
Registration Number:	2690707	AIRCORE
Registration Number:	2840085	AIRCORE TECHNOLOGY
Registration Number:	2443460	AQUA SHELL
Registration Number:	2033125	BODY CLIMATE
Registration Number:	3363609	BODY CLIMATE
Registration Number:	2054817	BOUNDARY
Serial Number:	77894020	FROZEN YOGA
Serial Number:	77894023	FROZEN YOGA
Registration Number:	2842427	HARDFACE
Registration Number:	2875240	HEAT
Registration Number:	2214596	
Registration Number:	3706616	MADE POSSIBLE

CH \$2065.00 2760641

Registration Number:	3706615	MADE POSSIBLE
Registration Number:	1838709	MALDEN MILLS
Registration Number:	2063455	MALDEN MILLS POLARFLEECE GENUINE ARTICLE
Registration Number:	2567829	MALDEN MILLS GENUINE ORIGINAL POLARFLEECE
Registration Number:	3911737	NEOSHELL
Registration Number:	3911736	NEOSHELL
Registration Number:	1590953	NORTEK
Registration Number:	3839372	POLAR SPORT
Registration Number:	2011177	POLAR SPORT
Registration Number:	3826498	POLAR SPORT
Registration Number:	1890580	POLAR ZONE
Registration Number:	1297628	POLARFLEECE
Registration Number:	2043717	POLARFLEECE
Registration Number:	1241219	POLARPILE
Registration Number:	1686482	POLARQUEST
Registration Number:	2011018	POLARSTRETCH
Registration Number:	1585741	POLARSYSTEM
Registration Number:	1865829	POLARTEC
Registration Number:	2055241	POLARTEC
Registration Number:	1687907	POLARTEC
Registration Number:	2056033	POLARTEC
Registration Number:	2922564	POLARTEC AIRCORE
Serial Number:	77898901	POLARTEC ALPHA
Serial Number:	77898911	POLARTEC ALPHA
Registration Number:	3596524	POLARTEC BODY MAPPING
Registration Number:	3535355	POLARTEC BODY MAPPING
Registration Number:	3696249	POLARTEC ECO-ENGINEERING
Registration Number:	3696250	POLARTEC ECO-ENGINEERING
Registration Number:	3591792	E POLARTEC ECO-ENGINEERING
Serial Number:	85180710	POLARTEC FR SOFT SHELL
Serial Number:	85180711	POLARTEC FR SOFT SHELL
Registration Number:	2443469	POLARTEC HEAT
Registration Number:	2834960	POLARTEC HEAT HEAT WARMTH ON DEMAND
Registration Number:	2805301	POLARTEC HEAT HEAT WARMTH ON DEMAND
Serial Number:	85106116	POLARTEC HYPER WICK

	85106123	POLARTEC HYPER WICK
Registration Number:	3923723	POLARTEC NEOSHELL
Registration Number:	3923722	POLARTEC NEOSHELL
Registration Number:	3838626	POLARTEC POWER CARE
Registration Number:	3838627	POLARTEC POWER CARE
Serial Number:	85269444	POLARTEC POWER GRID
Serial Number:	85269446	POLARTEC POWER GRID
Registration Number:	3683498	POLARTEC POWER SHIELD 02
Registration Number:	3540731	POLARTEC POWER SHIELD 02
Serial Number:	85336651	POLARTEC PROLOFT
Serial Number:	85336641	POLARTEC PROLOFT
Serial Number:	77381734	POLARTEC RESPONSIVE TEXTILES
Registration Number:	3974976	POLARTEC SPORT
Registration Number:	3974977	POLARTEC SPORT
Registration Number:	1869644	POLARTEC THE CLIMATE CONTROL FABRIC
Registration Number:	2982559	POLARTEC THERMAL-FR
Registration Number:	2460383	POLARTEC WIND PRO
Registration Number:	1605633	POLARTUFF
Registration Number:	1489403	POLARWASH
Registration Number:	3838624	POWER CARE
Registration Number:	3838625	POWER CARE
Registration Number:	2112494	POWER DRY
Registration Number:	2629230	POWER SHIELD
Registration Number:	3963139	POWER SHIELD FR
Registration Number:	3963140	POWER SHIELD FR
Registration Number:	1937228	POWER STRETCH
Registration Number:	2486100	POWER STRETCH-RX
Registration Number:	1573455	SHERPATEK
Registration Number:	1208496	SNUGGLE BUNNY
Registration Number:	1412401	SPORTFLEECE
Registration Number:	2413228	THERMAL PRO
Registration Number:	2462680	WIND PRO
Registration Number:	1742322	WINDBLOC
Registration Number:	2390060	WINDBLOC-ACT

Fax Number: (215)832-5767
Phone: (215) 569-5767
Email: perry@blankrome.com

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

Correspondent Name: David M. Perry
Address Line 1: Blank Rome LLP
Address Line 2: One Logan Square - 8th Floor
Address Line 4: Philadelphia, PENNSYLVANIA 19103-6998

ATTORNEY DOCKET NUMBER:	074658-01844
NAME OF SUBMITTER:	David M. Perry
Signature:	/David M. Perry/
Date:	11/01/2011

Total Attachments: 101

source=Polartec IP agreement#page1.tif
source=Polartec IP agreement#page2.tif
source=Polartec IP agreement#page3.tif
source=Polartec IP agreement#page4.tif
source=Polartec IP agreement#page5.tif
source=Polartec IP agreement#page6.tif
source=Polartec IP agreement#page7.tif
source=Polartec IP agreement#page8.tif
source=Polartec IP agreement#page9.tif
source=Polartec IP agreement#page10.tif
source=Polartec IP agreement#page11.tif
source=Polartec IP agreement#page12.tif
source=Polartec IP agreement#page13.tif
source=Polartec IP agreement#page14.tif
source=Polartec IP agreement#page15.tif
source=Polartec IP agreement#page16.tif
source=Polartec IP agreement#page17.tif
source=Polartec IP agreement#page18.tif
source=Polartec IP agreement#page19.tif
source=Polartec IP agreement#page20.tif
source=Polartec IP agreement#page21.tif
source=Polartec IP agreement#page22.tif
source=Polartec IP agreement#page23.tif
source=Polartec IP agreement#page24.tif
source=Polartec IP agreement#page25.tif
source=Polartec IP agreement#page26.tif
source=Polartec IP agreement#page27.tif
source=Polartec IP agreement#page28.tif
source=Polartec IP agreement#page29.tif
source=Polartec IP agreement#page30.tif
source=Polartec IP agreement#page31.tif
source=Polartec IP agreement#page32.tif
source=Polartec IP agreement#page33.tif
source=Polartec IP agreement#page34.tif

source=Polartec IP agreement#page35.tif
source=Polartec IP agreement#page36.tif
source=Polartec IP agreement#page37.tif
source=Polartec IP agreement#page38.tif
source=Polartec IP agreement#page39.tif
source=Polartec IP agreement#page40.tif
source=Polartec IP agreement#page41.tif
source=Polartec IP agreement#page42.tif
source=Polartec IP agreement#page43.tif
source=Polartec IP agreement#page44.tif
source=Polartec IP agreement#page45.tif
source=Polartec IP agreement#page46.tif
source=Polartec IP agreement#page47.tif
source=Polartec IP agreement#page48.tif
source=Polartec IP agreement#page49.tif
source=Polartec IP agreement#page50.tif
source=Polartec IP agreement#page51.tif
source=Polartec IP agreement#page52.tif
source=Polartec IP agreement#page53.tif
source=Polartec IP agreement#page54.tif
source=Polartec IP agreement#page55.tif
source=Polartec IP agreement#page56.tif
source=Polartec IP agreement#page57.tif
source=Polartec IP agreement#page58.tif
source=Polartec IP agreement#page59.tif
source=Polartec IP agreement#page60.tif
source=Polartec IP agreement#page61.tif
source=Polartec IP agreement#page62.tif
source=Polartec IP agreement#page63.tif
source=Polartec IP agreement#page64.tif
source=Polartec IP agreement#page65.tif
source=Polartec IP agreement#page66.tif
source=Polartec IP agreement#page67.tif
source=Polartec IP agreement#page68.tif
source=Polartec IP agreement#page69.tif
source=Polartec IP agreement#page70.tif
source=Polartec IP agreement#page71.tif
source=Polartec IP agreement#page72.tif
source=Polartec IP agreement#page73.tif
source=Polartec IP agreement#page74.tif
source=Polartec IP agreement#page75.tif
source=Polartec IP agreement#page76.tif
source=Polartec IP agreement#page77.tif
source=Polartec IP agreement#page78.tif
source=Polartec IP agreement#page79.tif
source=Polartec IP agreement#page80.tif
source=Polartec IP agreement#page81.tif
source=Polartec IP agreement#page82.tif
source=Polartec IP agreement#page83.tif
source=Polartec IP agreement#page84.tif
source=Polartec IP agreement#page85.tif
source=Polartec IP agreement#page86.tif
source=Polartec IP agreement#page87.tif
source=Polartec IP agreement#page88.tif
source=Polartec IP agreement#page89.tif

source=Polartec IP agreement#page90.tif
source=Polartec IP agreement#page91.tif
source=Polartec IP agreement#page92.tif
source=Polartec IP agreement#page93.tif
source=Polartec IP agreement#page94.tif
source=Polartec IP agreement#page95.tif
source=Polartec IP agreement#page96.tif
source=Polartec IP agreement#page97.tif
source=Polartec IP agreement#page98.tif
source=Polartec IP agreement#page99.tif
source=Polartec IP agreement#page100.tif
source=Polartec IP agreement#page101.tif

TRADEMARK AND PATENT SECURITY AGREEMENT

THIS TRADEMARK AND PATENT SECURITY AGREEMENT (the "Agreement") made as of October 25, 2011 by POLARTEC, LLC, a Delaware limited liability company, and MMI-IPCO, LLC, a Delaware limited liability company (together, the "Grantor"), in favor of PNC BANK, NATIONAL ASSOCIATION ("PNC"), in its capacity as Domestic Agent and Ex-Im Agent (each as defined below).

WITNESSETH

WHEREAS, Grantor (together with each Person joined as a borrower to the Loan Agreements (as defined below) from time to time, collectively the "Borrowers") has entered into (i) that certain Revolving Credit, Term Loan and Security Agreement dated as of the date hereof (as amended, restated, supplemented or modified from time to time, the "Domestic Loan Agreement"), among the financial institutions party thereto from time to time as lenders (the "Domestic Lenders"), and PNC, as agent for such lenders (in such capacity, the "Domestic Agent"), and (ii) that certain Export-Import Revolving Credit, Term Loan and Security Agreement dated as of the date hereof (as amended, restated, supplemented or modified from time to time, the "Ex-Im Loan Agreement, and together with the Domestic Loan Agreement, the "Loan Agreements"), among the financial institutions party thereto from time to time as lenders (the "Ex-Im Lenders", and together with the Domestic Lenders, the "Lenders"), and PNC, as agent for such lenders (in such capacity, the "Ex-Im Agent", and together with the Domestic Agent, the "Agents") providing for the extensions of credit to be made to Borrowers by Lenders;

WHEREAS, as security for the Obligations under the Loan Agreements, Grantor has granted to Agents, for the benefit of Lenders, security interests in certain of the assets of Grantor including all right, title and interest of Grantor in, to and under all now owned and hereafter acquired trademarks and patents, together with the goodwill of the business symbolized by Grantor's trademarks and patents and all products and proceeds thereof, to secure the payment of all amounts owing by Borrowers and guarantors under the Loan Agreements;

NOW, THEREFORE, in consideration of the premises set forth herein and for other good and valuable consideration, receipt and sufficiency of which are hereby acknowledged, Grantor agrees as follows:

1. Incorporation of Loan Agreements. The Loan Agreements and the terms and provisions thereof are hereby incorporated in their entirety by this reference. Capitalized terms used but not otherwise defined herein shall have the meanings ascribed to them in the Loan Agreements.

2. Grant and Reaffirmation of Grant of Security Interests. To secure the payment and performance of the Obligations under the Loan Agreements, Grantor hereby grants to Agents, for its benefit and the benefit of Lenders, and hereby reaffirms its grant pursuant to the Loan Agreements of security interests in Grantor's entire right, title and interest in and to the following, whether now owned or existing or hereafter created, acquired or arising:

(i) each trademark, trademark application, patent and patent application listed on Schedule I annexed hereto (such trademarks and trademark applications, the "Trademarks" and such patents and patent applications, the "Patents"), together with any reissues, continuations or extensions thereof, and all of the goodwill of the business connected with the use of, and symbolized by, each Trademark; and

(ii) all products and proceeds of the foregoing, including without limitation, any claim by Grantor against third parties for past, present or future (a) infringement or dilution of any Trademark or Patent, or (b) injury to the goodwill associated with any Trademark.

3. Grants, Rights and Remedies. Grantor agrees not to sell, assign or further encumber (except as otherwise permitted under the Loan Agreements) its rights and interests in the Trademarks or Patents without the prior written consent of Agents. This Agreement has been executed and delivered by Grantor for the purpose of recording the grant of security interest herein with the U.S. Patent and Trademark Office. The security interests granted hereby have been granted to the Agents in connection with the Loan Agreements and are expressly subject to the terms and conditions thereof and does not create any additional rights or obligations for any party hereto. The Loan Agreements (and the rights and remedies of the Agents thereunder) shall remain in full force and effect in accordance with its terms.

4. Counterparts. This Agreement may be executed in any number of counterparts, all of which shall constitute one and the same instrument, and any party hereto may execute this Agreement by signing and delivering one or more counterparts. Delivery by facsimile or electronic transmission shall bind the parties hereto. This Agreement constitutes supplemental terms to the rights and obligations under the Loan Agreements.

5. No Conflict. In the event of any conflict between this Agreement (or any portion thereof) and the Loan Agreements, the terms of the Loan Agreements shall prevail.

6. Governing Law. This Agreement and the transactions contemplated hereby, and all disputes between the parties under or relating to this Agreement or the facts or circumstances leading to its execution, whether in contract, tort or otherwise shall be construed in accordance with and governed by the laws (including statutes of limitation) of the State of New York, without regard to conflicts of law principles that would require the application of the laws of another jurisdiction.

7. Termination. This Agreement shall continue in effect until, and the Liens and security interests granted hereunder shall automatically terminate upon, Payment in Full of the Obligations.

[Signatures to appear on following page]

IN WITNESS WHEREOF, Grantor has duly executed this Agreement as of the date first written above.

POLARTEC, LLC

By: _____
Name: Michael Garvey
Title: Vice President – Finance

MMI-IPCO, LLC

By: _____
Name: Michael Garvey
Title: Vice President – Finance

Agreed and Accepted
As of the Date First Written Above

PNC BANK, NATIONAL ASSOCIATION,
as Agent

By: *George S. Couladis*
Name: George S. Couladis
Title: Vice President

[SIGNATURE PAGE TO TRADEMARK AND PATENT SECURITY AGREEMENT]

TRADEMARK
REEL: 004652 FRAME: 0411

IN WITNESS WHEREOF, Grantor has duly executed this Agreement as of the date first written above.

POLARTEC, LLC

By: MEZ
Name: Michael Garvey
Title: Vice President -- Finance

MMI-IPCO, LLC

By: MEZ
Name: Michael Garvey
Title: Vice President -- Finance

Agreed and Accepted
As of the Date First Written Above

PNC BANK, NATIONAL ASSOCIATION,
as Agent

By: _____
Name: George S. Couladis
Title: Vice President

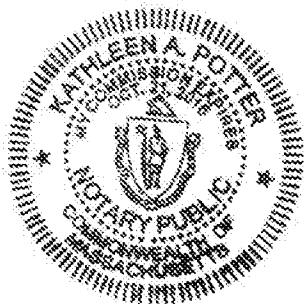
[SIGNATURE PAGE TO TRADEMARK AND PATENT SECURITY AGREEMENT]

COMPANY ACKNOWLEDGMENT

State of Massachusetts
: SS
Essex County)

This instrument was acknowledged before me on the 24 day of October, 2011, by
Michael Garvey as Vice President of Pdette, LLC & MINT-ITCO, LLC

[Seal]



[Signature]
Notary Public, State of MASSACHUSETTS
My commission expires on 10/31/16

[ACKNOWLEDGMENT TO TRADEMARK AND PATENT SECURITY AGREEMENT]

POWER OF ATTORNEY

Each of POLARTEC, LLC, a Delaware limited liability company, and MMI-IPCO, LLC, a Delaware limited liability company (together, the "Grantor"), hereby authorizes PNC BANK, NATIONAL ASSOCIATION, its successors and assigns, and any officer or agent thereof (collectively, "Agent"), as agent for the Lenders under (and as defined in) that certain (x) Revolving Credit, Term Loan and Security Agreement among Grantor and certain other Persons which are now or which hereafter become party thereto as borrowers, the financial institutions which are now or which hereafter become party thereto as lenders (as amended, modified, restated or replaced from time to time, the "Domestic Loan Agreement"), and (y) Export-Import Revolving Credit, Term Loan and Security Agreement among Grantor and certain of other Persons which are now or which hereafter become party thereto as borrowers, the financial institutions which are now or which hereafter become party thereto as lenders (as amended, modified, restated or replaced from time to time, the "Ex-Im Loan Agreement", and together with the Domestic Loan Agreement, the "Loan Agreements"), during the continuance of an Event of Default (as defined in the Loan Agreements) and to the extent permitted under the Loan Agreements, as the true and lawful attorney-in-fact of Grantor, with the power to endorse the name of Grantor on all applications, assignments, documents, papers and instruments necessary for Agent to enforce and effectuate its rights under that certain Trademark and Patent Security Agreement between Grantor and Agent dated as of October 25, 2011 (as it may hereafter be supplemented, restated, superseded, amended or replaced, the "Trademark and Patent Security Agreement"), including, without limitation, the power to record its interest in any Trademarks and Patents (as defined in the Trademark and Patent Security Agreement) or additional trademarks and patents of Grantor in the United States Patent and Trademark Office or other appropriate governmental office including, without limitation, the power to execute on behalf of Grantor, a supplement to the Trademark and Patent Security Agreement, to use the Trademarks and Patents or to grant or issue any exclusive or non-exclusive license under the Trademarks or Patents to anyone else, or to assign, pledge, convey or otherwise transfer title in or dispose of the Trademarks or Patents to anyone else including, without limitation, the power to execute on behalf of Grantor, a Trademark or Patent, in each case subject to the terms of the Trademark and Patent Security Agreement. Nothing herein contained shall obligate Agent to use or exercise any rights granted herein.

This Power of Attorney is given and any action taken pursuant hereto is intended to be so given or taken pursuant to and subject to the provisions of the Loan Agreements.

Grantor hereby unconditionally ratifies all that such attorney shall lawfully do or cause to be done following the occurrence and during the continuance of an Event of Default by virtue hereof and in accordance with the terms of the Trademark and Patent Security Agreement, the Loan Agreements and the Other Documents.

This Power of Attorney shall be irrevocable for the life of the Trademark and Patent Security Agreement.

IN WITNESS WHEREOF, Grantor has executed this Power of Attorney as of
the date stated above.

POLARTEC, LLC

By: MFZ
Name: Michael Garvey
Title: Vice President -- Finance

MMI-IPCO, LLC

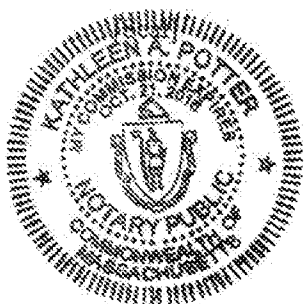
By: MFZ
Name: Michael Garvey
Title: Vice President -- Finance

[SIGNATURE PAGE TO POWER OF ATTORNEY TO TRADEMARK AND PATENT
SECURITY AGREEMENT]

COMPANY ACKNOWLEDGMENT

State of Massachusetts
: SS
Essex County)

This instrument was acknowledged before me on the 24 day of October, 2011, by
Michael Gurvey as Vice President of POLARTEC, LLC & MME IPO, LLC



Kathleen A. Potter
Notary Public, State of Massachusetts
My commission expires on October 31, 2016

[ACKNOWLEDGMENT TO POWER OF ATTORNEY TO TRADEMARK AND PATENT
SECURITY AGREEMENT]



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
2	MMI-670/	ACTIVESYSTEM	Taiwan	Registered	79018829	498100	02-May-1990	16-Sep-1990	35 Int.
3	MMI-609/	AIR CORE TECHNOLOGY	Australia	Registered	768434	768434	24-Jul-1998	30-Jun-1999	24 Int., 25 Int.
4	MMI-609/	AIR CORE TECHNOLOGY	Canada	Registered	885502	523044	27-Jul-1998	14-Feb-2000	
5	MMI-609/	AIR CORE TECHNOLOGY	China (People's Republic)	Registered	9800106146	1386961	17-Sep-1998	21-Apr-2000	24 Int.
6	MMI-609A/	AIR CORE TECHNOLOGY	China (People's Republic)	Registered	9800106147	1341136	17-Sep-1998	07-Dec-1999	25 Int.
7	MMI-609/	AIR CORE TECHNOLOGY	European Community	Registered	891531	891531	29-Jul-1998	05-Nov-1999	24 Int.
8	MMI-609/	AIR CORE TECHNOLOGY	Hong Kong	Registered	1998/11658	16256/1999	03-Sep-1998	16-Dec-1999	24 Int.
9	MMI-609A/	AIR CORE TECHNOLOGY	Hong Kong	Registered	11659/98	16257/1999	03-Sep-1998	16-Dec-1999	25 Int.
10	MMI-609/	AIR CORE TECHNOLOGY	Hungary	Registered	M98 03079	158537	30-Jul-1998	25-Oct-1999	24 Int., 25 Int.
11	MMI-609/	AIR CORE TECHNOLOGY	Iceland	Registered	1543/1998	1141/1998	27-Jul-1998	28-Oct-1998	24 Int., 25 Int.
12	MMI-609/	AIR CORE TECHNOLOGY	Japan	Registered	1998-062408	4292630	24-Jul-1998	09-Jul-1999	24 Int., 25 Int.
13	MMI-609/	AIR CORE TECHNOLOGY	New Zealand	Registered	295614	295614	24-Jul-1998	19-Jan-1999	24 Int.
14	MMI-609A/	AIR CORE TECHNOLOGY	New Zealand	Registered	295615	295615	24-Jul-1998	19-Jan-1999	25 Int.
15	MMI-609/	AIR CORE TECHNOLOGY	Poland	Registered	Z-190292	142487	05-Aug-1998	16-Mar-2004	24 Int., 25 Int.
16	MMI-609/	AIR CORE TECHNOLOGY	Taiwan	TO ABANDON		926042		16-Jan-2001	24 Int.
17	MMI-743/	AIR CORE TECHNOLOGY (MANDARIN)	China (People's Republic)	Registered	3853789	3853789	22-Dec-2003	07-Jan-2007	24 Int.
18	MMI-743A/	AIR CORE TECHNOLOGY (MANDARIN)	China (People's Republic)	Registered	3853773	3853773	22-Dec-2003	14-Mar-2007	25 Int.
19	MMI-604A/	AIRCORE	Australia	Registered	934409	934409	15-Nov-2002	20-Jun-2003	24 Int., 25 Int.
20	MMI-604A/	AIRCORE	Canada	Registered	1152890	612087	16-Sep-2002	04-Jun-2004	
21	MMI-604A/	AIRCORE	China (People's Republic)	Registered	3853763	3853763	22-Dec-2003	07-Jan-2007	24 Int.
22	MMI-604A/1/	AIRCORE	China (People's Republic)	Registered	3853748	3853748	22-Dec-2003	28-Jan-2007	25 Int.
23	MMI-604A/	AIRCORE	European Community	Registered	2813541	2813541	14-Aug-2002	26-Feb-2004	24 Int., 25 Int.
24	MMI-604/	AIRCORE	Hong Kong	Registered	2002/13337	200403006AA	27-Aug-2002	11-Oct-2004	24 Int., 25 Int.
25	MMI-604A/	AIRCORE	Japan	Registered	2002-073397	4650017	29-Aug-2002	28-Feb-2003	24 Int., 25 Int.
26	MMI-604/	AIRCORE	Korea, Republic of	Registered	40-2002-0024816	40-0577079-0000	28-May-2002	11-Mar-2004	24 Int., 25 Int.
27	MMI-604A/	AIRCORE	Mexico	Registered	653396	834505	26-Apr-2004	28-May-2004	24 Int.
28	MMI-604A/1/	AIRCORE	Mexico	Registered	653397	957476	26-Apr-2004	13-Oct-2006	25 Int.
29	MMI-604A/	AIRCORE	New Zealand	Registered	661939	661939	02-Aug-2002	08-Sep-2003	24 Int.
30	MMI-604A/1/	AIRCORE	New Zealand	Registered	661940	661940	02-Aug-2002	08-Sep-2003	25 Int.
31	MMI-604A/	AIRCORE	Poland	Registered	Z-257491	171409	14-Nov-2002	15-Feb-2006	24 Int., 25 Int.
32	MMI-604A/	AIRCORE	Russian Federation	Registered	2002720721	257335	01-Oct-2002	20-Oct-2003	24 Int., 25 Int.
33	MMI-604A/	AIRCORE	South Africa	Published	2002/17019		30-Oct-2002		24 Int.
34	MMI-604A/1/	AIRCORE	South Africa	Published	2002/17020		30-Oct-2002		25 Int.
35	MMI-604A/	AIRCORE	Taiwan	Registered	91031763	1047664	02-Aug-2002	16-Jun-2003	24 Int.
36	MMI-604A/1/	AIRCORE	Taiwan	Registered	91031764	1047852	02-Aug-2002	16-Jun-2003	25 Int.
37	MMI-604A/	AIRCORE	Turkey	Registered	2002/024068	2002/024068	23-Sep-2002	23-Sep-2002	24 Int., 25 Int.
38	MMI-604/	AIRCORE	United States of America	Registered	76/112,593	2760641	21-Aug-2000	09-Sep-2003	24 Int., 25 Int.
39	MMI-604A/	AIRCORE	United States of America	Registered	76/409,691	2690707	17-May-2002	25-Feb-2003	24 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
40	MMI-741/	AIRCORE (MANDARIN)	China (People's Republic)	Registered	3853762	3853762	22-Dec-2003	07-Jan-2007	24 Int.
41	MMI-741A/	AIRCORE (MANDARIN)	China (People's Republic)	Registered	3853730	3853730	22-Dec-2003	14-Feb-2007	25 Int.
42	MMI-772/	AIRCORE AND DESIGN	Norway	Registered	200311945	225820	22-Dec-2003	23-Feb-2005	24 Int., 25 Int.
43	MMI-609/1/	AIRCORE TECHNOLOGY	Argentina	Registered	2386500	1930229	16-Aug-2002	04-Jun-2003	25 Int.
44	MMI-609/1A/	AIRCORE TECHNOLOGY	Argentina	Registered	2386501	1930230	16-Aug-2002	04-Jun-2003	24 Int.
45	MMI-609/1/	AIRCORE TECHNOLOGY	Brazil	Registered	824871510	824871510	06-Aug-2002	01-Apr-2008	24 Int.
46	MMI-609/1A/	AIRCORE TECHNOLOGY	Brazil	Registered	824871529	824871529	06-Aug-2002	01-Apr-2008	25 Int.
47	MMI-609/1/	AIRCORE TECHNOLOGY	Chile	Registered	621.187	687.893	11-Sep-2003	11-Mar-2004	24 Int.
48	MMI-609/1A/	AIRCORE TECHNOLOGY	Chile	Registered	621.186	687.894	11-Sep-2003	11-Mar-2004	25 Int.
49	MMI-609/1/	AIRCORE TECHNOLOGY	Czech Republic	Registered	183639	253950	13-Sep-2002	28-Apr-2003	24 Int., 25 Int.
50	MMI-609/1/	AIRCORE TECHNOLOGY	European Community	Registered	2795060	2795060	01-Aug-2002	21-Apr-2004	24 Int., 25 Int.
51	MMI-609/1/	AIRCORE TECHNOLOGY	Korea, Republic of	Registered	40-2002-0037613	40-0576371-0000	19-Aug-2002	05-Mar-2004	24 Int., 25 Int.
52	MMI-609/1/	AIRCORE TECHNOLOGY	South Africa	Registered	2002/17039	2002/17039	30-Oct-2002	10-Nov-2006	24 Int.
53	MMI-609/1A/	AIRCORE TECHNOLOGY	South Africa	Registered	2002/17040	2002/17040	30-Oct-2002	27-Jul-2009	25 Int.
54	MMI-609/1A/	AIRCORE TECHNOLOGY	Taiwan	Registered	87046470	880195	21-Sep-1998	16-Jan-2000	25 Int.
55	MMI-609/1/	AIRCORE TECHNOLOGY	United States of America	Registered	78/173,637	2840085	11-Oct-2002	11-May-2004	25 Int.
56	MMI-728/	AIRCORE TECHNOLOGY (in Chinese Characters)	Taiwan	TO ABANDON		926043		16-Jan-2001	24 Int.
57	MMI-728A/	AIRCORE TECHNOLOGY (in Chinese Characters)	Taiwan	TO ABANDON		940576		01-May-2001	25 Int.
58	MMI-610/	AQUA SHELL	Argentina	Registered	2237645	1880291	30-Aug-1999	31-Jul-2002	24 Int.
59	MMI-610A/	AQUA SHELL	Argentina	Published	2237646		30-Aug-1999		25 Int.
60	MMI-610/	AQUA SHELL	Australia	Registered	804881	804881	25-Aug-1999	08-Jan-2001	24 Int., 25 Int.
61	MMI-610/	AQUA SHELL	Brazil	Registered	821883763	821883763	05-Aug-1999	06-Dec-2005	24 Int.
62	MMI-610/	AQUA SHELL	Canada	Registered	1027373	543446	30-Aug-1999	04-Apr-2001	
63	MMI-610/	AQUA SHELL	Chile	Registered	456.695	612.529	03-Aug-1999	11-Dec-2001	24 Int.
64	MMI-610/	AQUA SHELL	China (People's Republic)	Registered	9900093319	1476677	09-Aug-1999	21-Nov-2000	24 Int.
65	MMI-610A/	AQUA SHELL	China (People's Republic)	Registered	3853731	3853731	10-Feb-2004	21-Dec-2006	25 Int.
66	MMI-610/	AQUA SHELL	Czech Republic	Registered	145457	234705	03-Aug-1999	30-Jul-2001	24 Int.
67	MMI-610A/	AQUA SHELL	Czech Republic	Registered	146037	234709	20-Aug-1999	30-Jul-2001	25 Int.
68	MMI-610/	AQUA SHELL	European Community	Registered	1271378	1271378	10-Sep-1999	30-Nov-2000	24 Int.
69	MMI-610/	AQUA SHELL	Hong Kong	Registered	1999/10154	2003B08503	02-Aug-1999	25-Jun-2003	24 Int.
70	MMI-610A/	AQUA SHELL	Hong Kong	Registered	2002/13341	2004B05144	27-Aug-2002	13-Apr-2004	25 Int.
71	MMI-610/	AQUA SHELL	Hungary	Registered	M99 03992	165.903	24-Aug-1999	09-Jul-2001	24 Int., 25 Int.
72	MMI-610/	AQUA SHELL	Iceland	Registered	2310/1999	1010/1999	12-Aug-1999	29-Sep-1999	24 Int.
73	MMI-610/	AQUA SHELL	Japan	Registered	2002-043745	4648763	28-May-2002	28-Feb-2003	25 Int.
74	MMI-610A/	AQUA SHELL	Japan	Registered	1999-68439	4391341	02-Aug-1999	09-Jun-2000	24 Int.
75	MMI-610A/	AQUA SHELL	Korea, Republic of	Registered	40-1999-0029591	40-0490252-0000	10-Aug-1999	27-Mar-2001	25 Int.
76	MMI-610B/	AQUA SHELL	Korea, Republic of	Registered	70-2001-000136	40-0490252-0000	27-Mar-2001	12-Jun-2002	25 Int.
77	MMI-610/	AQUA SHELL	Mexico	Registered	387514	626284	18-Aug-1999	29-Sep-1999	25 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
78	MMI-610/	AQUA SHELL	New Zealand	Registered	313743	313743	02-Aug-1999	12-Apr-2001	24 Int.
79	MMI-610A/	AQUA SHELL	New Zealand	Registered	314289	314289	11-Aug-1999	17-Feb-2000	25 Int.
80	MMI-610/	AQUA SHELL	Norway	Registered	199907927	207261	06-Aug-1999	08-Mar-2001	24 Int., 25 Int.
81	MMI-610/	AQUA SHELL	Poland	Registered	Z205520	147201	03-Aug-1999	08-Aug-2003	24 Int., 25 Int.
82	MMI-610/	AQUA SHELL	Russian Federation	Registered	99712377	254145	04-Aug-1999	29-Aug-2003	24 Int., 25 Int.
83	MMI-610/	AQUA SHELL	Slovakia	Registered	2285-99	195848	03-Sep-1999	11-Jul-2001	24 Int., 25 Int., 40 Int.
84	MMI-610/	AQUA SHELL	South Africa	Registered	2002/17031	2002/17031	30-Oct-2002	26-Nov-2007	24 Int.
85	MMI-610A/	AQUA SHELL	South Africa	Registered	2002/17032	2002/17032	30-Oct-2002	26-Nov-2007	25 Int.
86	MMI-610/	AQUA SHELL	Taiwan	Registered	88039968	943861	13-Aug-1999	16-Jun-2001	24 Int.
87	MMI-610A/	AQUA SHELL	Taiwan	Registered	88039965	947433	13-Aug-1999	16-Jun-2001	25 Int.
88	MMI-610/	AQUA SHELL	Ukraine	Registered	99082932	24630	18-Aug-1999	15-Apr-2002	24 Int.
89	MMI-610/	AQUA SHELL	United States of America	Registered	75/766,024	2443460	02-Aug-1999	10-Apr-2001	24 Int.
90	MMI-744/	AQUA SHELL (MANDARIN)	China (People's Republic)	Registered	3853788	3853788	22-Dec-2003	07-Jan-2007	24 Int.
91	MMI-744A/	AQUA SHELL (MANDARIN)	China (People's Republic)	Registered	3853772	3853772	22-Dec-2003	07-Jan-2007	25 Int.
92	MMI-682/	BEAR DESIGN	Benelux	Registered	772861	506439	03-Dec-1991	03-Dec-1991	24 Int.
93	MMI-682/	BEAR DESIGN	Czech Republic	Registered	96172	200895	13-Jan-1995	26-Jun-1997	24 Int., 25 Int.
94	MMI-682/	BEAR DESIGN	Finland	Registered	3127/90	116832	13-Jun-1990	05-Feb-1992	24 Int.
95	MMI-682/	BEAR DESIGN	Germany	Registered	M67451	1173668	22-May-1990	13-Mar-1991	24 Int.
96	MMI-682/	BEAR DESIGN	Greece	Registered	107.295	107.295	14-Jan-1992	17-Jul-1994	24 Int.
97	MMI-682/	BEAR DESIGN	Hong Kong	Registered		00742/1993	11-Apr-1990	19-Feb-1993	24 Int.
98	MMI-682/	BEAR DESIGN	Hungary	Registered	M95 00420	145390	10-Feb-1995	18-Jun-1997	24 Int., 25 Int.
99	MMI-682/	BEAR DESIGN	Ireland	Registered	901907	138843	02-Apr-1990	02-Apr-1990	24 Int.
100	MMI-682/	BEAR DESIGN	Italy	Registered	RM2010C002921	893553	08-May-1990	01-Mar-1993	24 Int.
101	MMI-682/	BEAR DESIGN	Mexico	Registered	230247	505118	21-Apr-1995	26-Sep-1995	24 Int.
102	MMI-682A/	BEAR DESIGN	Mexico	Registered	230252	501701	21-Apr-1995	29-Aug-1995	25 Int.
103	MMI-682/	BEAR DESIGN	Norway	Registered	901854	150587	05-Apr-1990	21-May-1992	24 Int.
104	MMI-682/	BEAR DESIGN	Portugal	Registered	279046	279046	13-Dec-1991	30-Sep-1993	24 Int.
105	MMI-682/	BEAR DESIGN	Spain	Registered	1679804	1679804	24-Jan-1992	05-Nov-1993	24 Int.
106	MMI-682/	BEAR DESIGN	Sweden	Registered	90-04382	228815	08-May-1990	13-Dec-1991	24 Int.
107	MMI-682/	BEAR DESIGN	Taiwan	Registered	79016132	498095	18-Apr-1990	16-Sep-1990	35 Int.
108	MMI-682/	BEAR DESIGN	Ukraine	Registered	95062135	13692	29-Jun-1995	11-Oct-1999	24 Int.
109	MMI-682/	BEAR DESIGN	United Kingdom	Registered	1420711	1420711	03-Apr-1990	18-Oct-1991	24 Int.
110	MMI-718/	BEAR LOGO	Japan	Registered	1990-041225	2569708	12-Apr-1990	31-Aug-1993	17 Int., 24 Int., 26 Int.
111	MMI-612/	BIPOLAR TECHNOLOGY	Canada	Registered	777981	486741	16-Mar-1995	10-Dec-1997	
112	MMI-612/	BIPOLAR TECHNOLOGY	Ireland	TO ABANDON	950908	174528	08-Feb-1995	08-Feb-1995	24 Int.
113	MMI-612/	BIPOLAR TECHNOLOGY	New Zealand	TO ABANDON	246290	246290	28-Feb-1995	27-Nov-1997	24 Int.
114	MMI-721/	BLACK BEAR DESIGN	Korea, Republic of	Registered	50-2003-0013870	40-0291420-0000	13-May-1993	10-Jun-1994	24 Int.
115	MMI-614A/	BODY CLIMATE	Australia	Registered	1110832	1110832	27-Apr-2006	15-Jan-2007	20 Int., 24 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
116	MMI-614/	BODY CLIMATE	China (People's Republic)	Registered	5512773	5512773	31-Jul-2006	07-Sep-2009	24 Int.
117	MMI-614A/	BODY CLIMATE	China (People's Republic)	Registered	5464230	5464230	06-Jul-2006	21-Aug-2009	20 Int.
118	MMI-614A/	BODY CLIMATE	European Community	Registered	5038088	5038088	25-Apr-2006	05-Jul-2007	20 Int., 24 Int.
119	MMI-614/	BODY CLIMATE	Hong Kong	Registered	300626292	300626292	25-Apr-2006	20-Jan-2009	20 Int., 24 Int.
120	MMI-614A/	BODY CLIMATE	Iceland	Registered	1293/2006	634/2006	26-Apr-2006	03-Jul-2006	20 Int.
121	MMI-614A/	BODY CLIMATE	India	Registered	1451838	739616	28-Apr-2006	30-Jul-2008	20 Int.
122	MMI-614/	BODY CLIMATE	Japan	Registered	2006-041170	5001074	08-May-2006	02-Nov-2006	24 Int.
123	MMI-614A/	BODY CLIMATE	Japan	Registered	2006-041169	4997555	08-May-2006	20-Oct-2006	20 Int.
124	MMI-614/	BODY CLIMATE	Korea, Republic of	Registered	40-2006-0023932	40-0696830-0000	04-May-2006	05-Feb-2007	20 Int., 24 Int.
125	MMI-614A/	BODY CLIMATE	New Zealand	Registered	746907	746907	26-Apr-2006	11-Sep-2008	20 Int.
126	MMI-614/	BODY CLIMATE	Norway	Registered	200605137	240309	12-May-2006	14-Aug-2007	20 Int., 22 Int., 24 Int.
127	MMI-614A/	BODY CLIMATE	Russian Federation	Registered	2006712088	334265	05-May-2006	18-Sep-2007	Int.
128	MMI-614A/	BODY CLIMATE	Switzerland	Registered	546820	546820	27-Apr-2006	09-Jun-2006	20 Int.
129	MMI-614/	BODY CLIMATE	Taiwan	Registered	95022815	1253834	04-May-2006	01-Mar-2007	20 Int., 24 Int.
130	MMI-614A/	BODY CLIMATE	Turkey	Registered	2006/025967	2006 25967	01-Jun-2006	01-Jun-2006	20 Int., 24 Int.
131	MMI-614/	BODY CLIMATE	United States of America	Registered	75/022,703	2033125	21-Nov-1995	21-Jan-1997	24 Int.
132	MMI-614A/	BODY CLIMATE	United States of America	Registered	78/865,546	3363609	20-Apr-2006	01-Jan-2008	20 Int., 24 Int.
133	MMI-615/	BOUNDARY	Canada	Registered	796411	466862	31-Oct-1995	29-Nov-1996	
134	MMI-615A/	BOUNDARY	Canada	Registered	807836	472357	22-Mar-1996	11-Mar-1997	
135	MMI-615/	BOUNDARY	Denmark	Registered	VA 1996 05111	VR 1997 03130	19-Sep-1996	25-Jul-1997	24 Int., 25 Int.
136	MMI-615/	BOUNDARY	France	Registered		95594756	27-Oct-1995	27-Oct-1995	24 Int., 25 Int.
137	MMI-615/	BOUNDARY	Germany	Registered	39544396.2	39544396	02-Nov-1995	24-May-1996	24 Int., 25 Int.
138	MMI-615/	BOUNDARY	Ireland	Registered	957490	176153	27-Oct-1995	27-Oct-1995	24 Int.
139	MMI-615/	BOUNDARY	Italy	Registered	RM2005C002632	1143112	10-Nov-1995	25-Jul-1997	24 Int., 25 Int.
140	MMI-615/	BOUNDARY	Japan	Registered	1995-115706	3361532	09-Nov-1995	21-Nov-1997	24 Int.
141	MMI-615A/	BOUNDARY	Japan	Registered	1995-117630	3366515	14-Nov-1995	12-Dec-1997	25 Int.
142	MMI-615/	BOUNDARY	Korea, Republic of	Registered	95-42529	375815		25-Sep-1997	25 Int.
143	MMI-615A/	BOUNDARY	Korea, Republic of	Registered	40-1995-0042530	40-0382141-0000		14-Nov-1997	24 Int.
144	MMI-615/	BOUNDARY	Norway	Registered	965635	186141	19-Sep-1996	30-Oct-1997	24 Int., 25 Int.
145	MMI-615/	BOUNDARY	Sweden	Registered	96-08414	324822	17-Sep-1996	19-Sep-1997	24 Int., 25 Int.
146	MMI-615/	BOUNDARY	United Kingdom	Registered	2042796	2042796	27-Oct-1995	18-Jul-1997	24 Int.
147	MMI-615/	BOUNDARY	United States of America	TO ABANDON	75/079,312	2054817	27-Mar-1996	22-Apr-1997	24 Int.
148	MMI-776/	DESIGN (Pattern of Cloth)	Germany	TO ABANDON		M9503347.5			
149	MMI-717/	DESIGN MARK TRIANGLE	Japan	Registered	1992-035839	2694968	27-Mar-1992	30-Sep-1994	05 Int., 09 Int., 10 Int., 16 Int., 17 Int., 20 Int., 21 Int., 22 Int., 24 Int., 25 Int.
150	MMI-717A/	DESIGN MARK TRIANGLE	Japan	Registered	1992-035838	2673129	27-Mar-1992	29-Jun-1994	17 Int., 24 Int., 26 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
151	MMI-680/	DESIGN OF TWO CIRCLES	Mexico	TO ABANDON	469449	738118	02-Feb-2001	19-Mar-2002	24 Int.
152	MMI-680A/	DESIGN OF TWO CIRCLES	Mexico	TO ABANDON	469450	774678	02-Feb-2001	21-Jan-2003	25 Int.
153	MMI-715/	DESIGN TRIANGLE	Italy	Registered	RM2002C002508	990586	29-May-1992	21-Dec-1994	24 Int.
154	MMI-794/	FROZEN YOGA	United States of America	Allowed	77/894,020		15-Dec-2009		24 Int.
155	MMI-794A/	FROZEN YOGA	United States of America	Allowed	77/894,023		15-Dec-2009		25 Int.
156	MMI-761A/	HARDFACE	Argentina	Registered	2395727	1939850	25-Oct-2002	07-Jul-2003	24 Int.
157	MMI-761A/1/	HARDFACE	Argentina	Registered	2395728	1939851	25-Oct-2002	07-Jul-2003	25 Int.
158	MMI-761/	HARDFACE	Australia	Registered	931491	931491	21-Oct-2002	18-Jul-2003	24 Int., 25 Int.
159	MMI-761A/	HARDFACE	Brazil	Allowed	825050855		30-Oct-2002		24 Int.
160	MMI-761A/1/	HARDFACE	Brazil	Allowed	825050863		30-Oct-2002		25 Int.
161	MMI-761/	HARDFACE	Canada	Registered	1156366	604522	21-Oct-2002	09-Mar-2004	
162	MMI-761A/	HARDFACE	Chile	Registered	585.895	655.587	21-Oct-2002	22-Jan-2003	24 Int.
163	MMI-761A/1/	HARDFACE	Chile	Registered	585.894	655.588	21-Oct-2002	22-Jan-2003	25 Int.
164	MMI-761A/	HARDFACE	China (People's Republic)	Registered	3853761	3853761	22-Dec-2003	07-Jan-2007	24 Int.
165	MMI-761A/1/	HARDFACE	China (People's Republic)	Registered	3853729	3853729	22-Dec-2003	21-Dec-2006	25 Int.
166	MMI-761/	HARDFACE	Czech Republic	Registered	186667	256265	11-Dec-2002	28-Jul-2003	24 Int., 25 Int.
167	MMI-761/	HARDFACE	European Community	Registered	3323771	3323771	26-Aug-2003	17-Mar-2005	24 Int., 25 Int.
168	MMI-761A/	HARDFACE	Hong Kong	Registered	2002/16217	2003B15117AA	17-Oct-2002	10-Dec-2003	24 Int., 25 Int.
169	MMI-761/	HARDFACE	Hungary	Registered	M02 04736	178649	18-Oct-2002	24-May-2004	24 Int., 25 Int.
170	MMI-761/	HARDFACE	Japan	Registered	2002-087811	4692594	17-Oct-2002	18-Jul-2003	24 Int., 25 Int.
171	MMI-761/	HARDFACE	Korea, Republic of	Registered	40-2002-0048170	40-0575717-0000	21-Oct-2002	27-Feb-2004	24 Int., 25 Int.
172	MMI-761A/	HARDFACE	Mexico	Registered	653399	834506	26-Apr-2004	28-May-2004	24 Int.
173	MMI-761A/1/	HARDFACE	Mexico	Registered	653400	858255	26-Apr-2004	29-Oct-2004	25 Int.
174	MMI-761A/	HARDFACE	New Zealand	Registered	667044	667044	17-Oct-2002	17-Apr-2003	24 Int.
175	MMI-761A/1/	HARDFACE	New Zealand	Registered	667045	667045	17-Oct-2002	17-Apr-2003	25 Int.
176	MMI-761/	HARDFACE	Norway	Registered	200209794	219738	18-Oct-2002	10-Jul-2003	24 Int., 25 Int.
177	MMI-761/	HARDFACE	Poland	Registered	Z-256531	R-175432	21-Oct-2002	20-Jul-2006	20 Int., 24 Int., 25 Int., 27 Int.
178	MMI-761/	HARDFACE	Romania	Registered	M2002 05688	53273	22-Oct-2002	22-Oct-2002	24 Int., 25 Int.
179	MMI-761/	HARDFACE	Russian Federation	Registered	2002723715	256081	18-Oct-2002	26-Sep-2003	24 Int., 25 Int.
180	MMI-761/	HARDFACE	Slovakia	Registered	POZ01408-2008	224908	16-Jul-2008	14-May-2009	24 Int., 25 Int.
181	MMI-761/	HARDFACE	Slovenia	Registered	Z-200271467	200271467	30-Oct-2002	17-Dec-2003	24 Int., 25 Int.
182	MMI-761A/	HARDFACE	South Africa	Published	2003/03020		19-Feb-2003		24 Int.
183	MMI-761A/1/	HARDFACE	South Africa	Published	2003/03021		19-Feb-2003		25 Int.
184	MMI-761/	HARDFACE	Switzerland	Registered	09539/2002	506658	06-Nov-2002	06-Nov-2002	24 Int., 25 Int.
185	MMI-761A/	HARDFACE	Taiwan	Registered	91043787	1063805	18-Oct-2002	01-Nov-2003	24 Int.
186	MMI-761A/1/	HARDFACE	Taiwan	Registered	91043788	1061807	18-Oct-2002	16-Oct-2003	25 Int.
187	MMI-761/	HARDFACE	Turkey	Registered	2002/028604	2002/028604	07-Nov-2002	07-Nov-2002	24 Int., 25 Int.
188	MMI-761/	HARDFACE	Ukraine	Registered	2002108973	47001	22-Oct-2002	15-Feb-2005	24 Int., 25 Int.
189	MMI-761/	HARDFACE	United States of America	Registered	76/473,837	2842427	11-Dec-2002	18-May-2004	24 Int., 25 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
190	MMI-761/	HARDFACE	Uruguay	Registered	344,542	344,542	22-Nov-2002	22-Sep-2003	24 Int., 25 Int.
191	MMI-762/	HARDFACE (MANDARIN)	China (People's Republic)	Registered	3853760	3853760	22-Dec-2003	07-Jan-2007	24 Int.
192	MMI-762A/	HARDFACE (MANDARIN)	China (People's Republic)	Registered	3853728	3853728	22-Dec-2003	21-Dec-2006	25 Int.
193	MMI-678/	HEAT	Canada	Registered	1090728	617740	29-Jan-2001	26-Aug-2004	
194	MMI-678/	HEAT	Mexico	Registered	469451	719487	02-Feb-2001	29-Oct-2001	24 Int.
195	MMI-678A/	HEAT	Mexico	Pending	469452		02-Feb-2001		25 Int.
196	MMI-601/	HEAT and Design	United States of America	Registered	76/279,258	2875240	02-Jul-2001	17-Aug-2004	09 Int., 11 Int., 25 Int.
197	MMI-800/	HYPER WICK	Mexico	Pending	1180144		23-May-2011		24 Int.
198	MMI-800A/	HYPER WICK	Mexico	Pending	1180146		23-May-2011		25 Int.
199	MMI-730/	LABELLA	United Kingdom	TO ABANDON	1465213	1465213	24-May-1991	04-Dec-1992	24 Int.
200	MMI-628/	LOGO (TRIANGLE)	European Community	Registered	3528262	3528262	06-Nov-2003	27-Apr-2005	24 Int., 25 Int.
201	MMI-628/	LOGO (TRIANGLE)	United States of America	Registered	75/394,708	2214596	24-Nov-1997	29-Dec-1998	24 Int.
202	MMI-786/	MADE POSSIBLE	United States of America	Registered	77/556,180	3706615	26-Aug-2008	03-Nov-2009	24 Int.
203	MMI-786A/	MADE POSSIBLE	United States of America	Registered	77/556,200	3706616	26-Aug-2008	03-Nov-2009	25 Int.
204	MMI-625/	MALDEN MILLS	Brazil	Registered	820425729	820425729	09-Dec-1997	10-Apr-2001	24 Int.
205	MMI-625/	MALDEN MILLS	China (People's Republic)	Registered	970099249	1265737	19-Sep-1997	21-Apr-1999	24 Int.
206	MMI-625/	MALDEN MILLS	European Community	Registered	390104	390104	16-Oct-1996	07-Oct-1998	24 Int.
207	MMI-625/	MALDEN MILLS	Iceland	Registered	1242/1997	1497/1997	11-Sep-1997	03-Nov-1997	24 Int.
208	MMI-625/	MALDEN MILLS	Poland	Registered	Z175665	123924	08-Jul-1997	20-Apr-2001	24 Int., 25 Int., 26 Int.
209	MMI-625/	MALDEN MILLS	Romania	Registered	49943	R35252	04-Mar-1998	04-Mar-1998	24 Int.
210	MMI-625/	MALDEN MILLS	Russian Federation	Registered	97713286	193550	04-Sep-1997	01-Sep-2000	24 Int., 25 Int.
211	MMI-625/	MALDEN MILLS	Slovenia	Registered	Z-9771247	9771247	22-Aug-1997	30-Mar-1998	24 Int., 25 Int.
212	MMI-625/	MALDEN MILLS	South Africa	Registered	97/12318	97/12318	14-Aug-1997	16-Jan-2001	24 Int.
213	MMI-625/	MALDEN MILLS	Switzerland	Registered	07416/1997	P-450329	12-Sep-1997	25-Mar-1998	24 Int.
214	MMI-625/	MALDEN MILLS	Taiwan	Registered		713086		01-May-1996	24 Int.
215	MMI-625A/	MALDEN MILLS	Taiwan	Registered		709387		01-Apr-1996	25 Int.
216	MMI-625B/	MALDEN MILLS	Taiwan	Registered		81790		16-Apr-1996	35 Int.
217	MMI-625/	MALDEN MILLS	Turkey	Registered	98/000955	194831	27-Jan-1998	27-Jan-1998	24 Int., 25 Int.
218	MMI-625/	MALDEN MILLS	United States of America	Registered	74/418,262	1838709	27-Jul-1993	07-Jun-1994	24 Int.
219	MMI-729/	MALDEN MILLS (in Chinese Characters)	Taiwan	Registered		713087		01-May-1996	24 Int.
220	MMI-729A/	MALDEN MILLS (in Chinese Characters)	Taiwan	Registered		707809		16-Apr-1996	25 Int.
221	MMI-729B/	MALDEN MILLS (in Chinese Characters)	Taiwan	Registered		81791		16-Apr-1996	25 Int.
222	MMI-745/	MALDEN MILLS (MANDARIN)	China (People's Republic)	Registered	3853787	3853787	22-Dec-2003	07-Jan-2007	24 Int.
223	MMI-745A/	MALDEN MILLS (MANDARIN)	China (People's Republic)	Registered	3853771	3853771	22-Dec-2003	07-Jan-2007	25 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
224	MMI-677/	MALDEN MILLS AND DESIGN	Argentina	Registered	2179867	1789620	06-Oct-1998	18-Apr-2000	24 Int.
225	MMI-626/	MALDEN MILLS GENUINE ARTICLE POLARFLEECE AND DESIGN	Australia	Registered	742091	742091	21-Aug-1997	17-Jun-1999	24 Int., 25 Int.
226	MMI-626/	MALDEN MILLS GENUINE ARTICLE POLARFLEECE AND DESIGN	Canada	Registered	826759	502425	23-Oct-1996	19-Oct-1998	
227	MMI-626/	MALDEN MILLS GENUINE ARTICLE POLARFLEECE AND DESIGN	European Community	Registered	390633	390633	16-Oct-1996	07-Oct-1998	24 Int.
228	MMI-626/	MALDEN MILLS GENUINE ARTICLE POLARFLEECE AND DESIGN	United States of America	Registered	75/136,404	2063455	19-Jul-1996	20-May-1997	24 Int.
229	MMI-608/	MALDEN MILLS GENUINE ORIGINAL POLARFLEECE and Design	United States of America	Registered	75/635,227	2567829	05-Feb-1999	07-May-2002	24 Int.
230	MMI-705/	MALDEN MILLS LOGO	Australia	Registered	925349	925349	30-Aug-2002	30-Jun-2003	24 Int., 25 Int.
231	MMI-705/	MALDEN MILLS LOGO	China (People's Republic)	Registered	3853791	3853791	22-Dec-2003	07-Jan-2007	24 Int.
232	MMI-705A/	MALDEN MILLS LOGO	China (People's Republic)	Registered	3853775	3853775	22-Dec-2003	21-May-2007	25 Int.
233	MMI-705/	MALDEN MILLS LOGO	Hong Kong	Registered	2002/13348	2004B01943AA	27-Aug-2002	31-May-2004	24 Int., 25 Int.
234	MMI-705/	MALDEN MILLS LOGO	Korea, Republic of	Registered	40-2002-0024820	40-0577075-0000	28-May-2002	11-Mar-2004	24 Int., 25 Int.
235	MMI-705/	MALDEN MILLS LOGO	New Zealand	Registered	660056	660056	03-Jul-2002	07-Jan-2003	24 Int.
236	MMI-705A/	MALDEN MILLS LOGO	New Zealand	Registered	660057	660057	03-Jul-2002	07-Jan-2003	25 Int.
237	MMI-705/	MALDEN MILLS LOGO	Russian Federation	Registered	95708236	146046	27-Jul-1995	16-Sep-1996	24 Int.
238	MMI-705/	MALDEN MILLS LOGO	South Africa	Registered	2002/17035	2002/17035	30-Oct-2002	07-Nov-2006	24 Int.
239	MMI-705A/	MALDEN MILLS LOGO	South Africa	Registered	2002/17036	2002/17036	30-Oct-2002	29-Apr-2008	25 Int.
240	MMI-705/	MALDEN MILLS LOGO	Taiwan	Registered	91021672	1044476	29-May-2002	16-May-2003	24 Int.
241	MMI-705A/	MALDEN MILLS LOGO	Taiwan	Registered	91021680	1056212	29-May-2002	01-Sep-2003	25 Int.
242	MMI-746/	MALDEN MILLS LOGO (MANDARIN)	China (People's Republic)	Filed					24 Int.
243	MMI-746A/	MALDEN MILLS LOGO (MANDARIN)	China (People's Republic)	Filed					25 Int.
244	MMI-727/	MALDEN MILLS POLARFLEECE AND DESIGN	Switzerland	Registered		461471	10-Jul-1998	25-May-1999	24 Int., 25 Int.
245	MMI-731/	MICROBELLA	United Kingdom	TO ABANDON	1465208	1465208	24-May-1991	02-Oct-1992	24 Int.
246	MMI-793/	NEOSHELL	Argentina	Published	3012382		28-Jun-2010		24 Int.
247	MMI-793A/	NEOSHELL	Argentina	Published	3012383		28-Jun-2010		25 Int.
248	MMI-793/	NEOSHELL	Australia	Registered	1368710	1368710	25-Jun-2010	07-Feb-2011	24 Int., 25 Int.
249	MMI-793/	NEOSHELL	Brazil	Published	830670424		30-Jun-2010		24 Int.
250	MMI-793A/	NEOSHELL	Brazil	Published	830670432		30-Jun-2010		25 Int.
251	MMI-793/	NEOSHELL	Canada	Pending	1487846		29-Jun-2010		CA Wares



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
252	MMI-793/	NEOSHELL	Chile	Published	912143		07-Jul-2010		24 Int., 25 Int.
253	MMI-793/	NEOSHELL	China (People's Republic)	Published	8435015		29-Jun-2010		24 Int.
254	MMI-793A/	NEOSHELL	China (People's Republic)	Published	8435014		29-Jun-2010		25 Int.
255	MMI-793/	NEOSHELL	European Community	Registered	9201451	9201451	24-Jun-2010	23-Feb-2011	24 Int., 25 Int.
256	MMI-793/	NEOSHELL	Iceland	Registered	1756/2010	752/2010	25-Jun-2010	01-Sep-2010	24 Int., 25 Int.
257	MMI-793/	NEOSHELL	India	Pending	1985034		25-Jun-2010		24 Int., 25 Int.
258	MMI-793/	NEOSHELL	Japan	Registered	2010-050870	5364998	28-Jun-2010	29-Oct-2010	24 Int., 25 Int.
259	MMI-793/	NEOSHELL	Korea, Republic of	Pending	2010-33637		25-Jun-2010		24 Int., 25 Int.
260	MMI-793/	NEOSHELL	Malaysia	Pending	2010011857		01-Jul-2010		24 Int.
261	MMI-793A/	NEOSHELL	Malaysia	Pending	2010011855		01-Jul-2010		25 Int.
262	MMI-793/	NEOSHELL	Mexico	Pending	1100018		28-Jun-2010		24 Int.
263	MMI-793A/	NEOSHELL	Mexico	Registered	1100019	1169129	28-Jun-2010	16-Jul-2010	25 Int.
264	MMI-793/	NEOSHELL	New Zealand	Registered	826285	826285	25-Jun-2010	05-Jan-2011	24 Int., 25 Int.
265	MMI-793/	NEOSHELL	Norway	Pending	201006645		25-Jun-2010		24 Int., 25 Int.
266	MMI-793/	NEOSHELL	Philippines	Registered	4-2010-500903	4-2010-500903	25-Jun-2010	16-Dec-2010	24 Int., 25 Int.
267	MMI-793/	NEOSHELL	Russian Federation	Registered	2010721354	439398	01-Jul-2010	17-Jun-2011	24 Int., 25 Int.
268	MMI-793/	NEOSHELL	Singapore	Registered	T1008088E	T1008088E	30-Jun-2010	30-Dec-2010	24 Int., 25 Int.
269	MMI-793/	NEOSHELL	South Africa	Pending	2010/13698		25-Jun-2010		24 Int.
270	MMI-793A/	NEOSHELL	South Africa	Pending	2010/13699		25-Jun-2010		25 Int.
271	MMI-793/	NEOSHELL	Switzerland	Registered	56605/2010	610 389	25-Jun-2010	14-Jan-2011	24 Int.
272	MMI-793/	NEOSHELL	Taiwan	Pending	99031120		28-Jun-2010		24 Int., 25 Int.
273	MMI-793/	NEOSHELL	Thailand	Pending	775876		06-Aug-2010		24 Int.
274	MMI-793A/	NEOSHELL	Thailand	Pending	775877		06-Aug-2010		25 Int.
275	MMI-793/	NEOSHELL	Turkey	Published	2010/42405		29-Jun-2010		24 Int., 25 Int.
276	MMI-793/	NEOSHELL	Ukraine	Pending	2010 10174		01-Jul-2010		24 Int., 25 Int.
277	MMI-793/	NEOSHELL	United Arab Emirates	Pending	144528		07-Jul-2010		24 Int.
278	MMI-793A/	NEOSHELL	United Arab Emirates	Pending	144529		07-Jul-2010		25 Int.
279	MMI-793/	NEOSHELL	United States of America	Registered	77/729,589	3911737	05-May-2009	25-Jan-2011	24 Int.
280	MMI-793A/	NEOSHELL	United States of America	Registered	77/729,584	3911736	05-May-2009	25-Jan-2011	25 Int.
281	MMI-793/	NEOSHELL	Uruguay	Pending	413830		30-Jun-2010		24 Int., 25 Int.
282	MMI-739/	NORTEK	United States of America	TO ABANDON	73/801,241	1590953	19-May-1989	10-Apr-1990	24 Int.
283	MMI-701/	POLAR	France	Registered	92434923	92434923	23-Sep-1992	11-Jul-2002	24 Int.
284	MMI-701/	POLAR	Ireland	Registered	980137	206325	15-Jan-1998	15-Jan-1998	24 Int.
285	MMI-659/	POLAR 10	Canada	Registered	756135	473956	31-May-1994	27-Mar-1997	
286	MMI-684/1/	POLAR BEAR	Slovakia	Registered	3151-95	182998	08-Nov-1995	12-Nov-1998	24 Int.
287	MMI-684/	POLAR BEAR DESIGN	Australia	Registered	584962	584962	24-Aug-1992	30-May-1994	24 Int.
288	MMI-632/	POLAR CAP	Canada	Registered	858718	518248	16-Oct-1997	20-Oct-1999	
289	MMI-634/O/	POLAR FLEECE	India	Opposition	916460		06-Apr-2000		
290	MMI-634A/	POLAR FLEECE AND WOLF DESIGN	Germany	Registered	N26897	2902285	23-Aug-1994	21-Feb-1995	25 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
291	MMI-647/I/	POLAR SPORT	Australia	Registered	1097200	1097200	02-Feb-2006	04-Sep-2006	24 Int., 25 Int.
292	MMI-647/I/	POLAR SPORT	Canada	Allowed	1341274		16-Mar-2007		CA Wares
293	MMI-647/I/	POLAR SPORT	China (People's Republic)	Registered	5491705	5491705	20-Jul-2006	28-Sep-2009	24 Int.
294	MMI-647/IA/	POLAR SPORT	China (People's Republic)	Pending	5491704		20-Jul-2006		25 Int.
295	MMI-647/I/	POLAR SPORT	European Community	Registered	4844494	4844494	18-Jan-2006	16-Mar-2007	24 Int., 25 Int.
296	MMI-647/I/	POLAR SPORT	Hong Kong	Registered	300568846	300568846	20-Jan-2006	04-Dec-2006	24 Int., 25 Int.
297	MMI-647/I/	POLAR SPORT	Iceland	Registered	290/2006	1033/2006	30-Jan-2006	03-Nov-2006	24 Int., 25 Int.
298	MMI-647/I/	POLAR SPORT	India	Registered	1416605	739744	25-Jan-2006	30-Jul-2008	24 Int.
299	MMI-647/IA/	POLAR SPORT	India	Registered	1416606	740160	25-Jan-2006	31-Jul-2008	25 Int.
300	MMI-647/I/	POLAR SPORT	Japan	Registered	2006-003877	5023425	20-Jan-2006	02-Feb-2007	24 Int.
301	MMI-647/I/DV/	POLAR SPORT	Japan	Registered	2006-107527	5081014	20-Nov-2006	05-Oct-2007	25 Int.
302	MMI-647/IDV/	POLAR SPORT	Korea, Republic of	Registered	2007-20369	788280	16-Apr-2007	08-May-2009	24 Int.
303	MMI-647/I/	POLAR SPORT	New Zealand	Registered	741751	741751	20-Jan-2006	20-Jul-2006	24 Int., 25 Int.
304	MMI-647/I/	POLAR SPORT	Norway	Registered	200600841	250788	26-Jan-2006	30-Apr-2009	24 Int., 25 Int.
305	MMI-647/I/	POLAR SPORT	Russian Federation	Registered	2006701040	324907	23-Jan-2006	20-Apr-2007	24 Int., 25 Int.
306	MMI-647/I/	POLAR SPORT	Switzerland	Registered	54449/2008	574586	07-Apr-2008	17-Jul-2008	24 Int., 25 Int.
307	MMI-647/I/	POLAR SPORT	Taiwan	Registered	95004128	1257555	24-Jan-2006	01-Apr-2007	20 Int., 24 Int., 25 Int., 27 Int.
308	MMI-647/I/	POLAR SPORT	United States of America	Registered	78/781,734	3839372	28-Dec-2005	24-Aug-2010	25 Int.
309	MMI-647A/	POLAR SPORT	United States of America	Registered	74/690,324	2011177	19-Jun-1995	22-Oct-1996	24 Int.
310	MMI-647A/I/	POLAR SPORT	United States of America	Registered	78/781,717	3826498	28-Dec-2005	27-Jul-2010	24 Int.
311	MMI-778/	POLAR SPORT AND LOGO	Australia	Registered	1097201	1097201	02-Feb-2006	02-Feb-2006	24 Int., 25 Int.
312	MMI-778/	POLAR SPORT AND LOGO	Canada	Registered	1341315	763805	21-Mar-2007	09-Apr-2010	CA Wares
313	MMI-778/	POLAR SPORT AND LOGO	China (People's Republic)	Registered	5491703	5491703	20-Jul-2006	28-Aug-2009	24 Int.
314	MMI-778A/	POLAR SPORT AND LOGO	China (People's Republic)	Pending	5491702		20-Jul-2006		25 Int.
315	MMI-778/	POLAR SPORT AND LOGO	European Community	Registered	4847125	4847125	19-Jan-2006	16-Mar-2007	24 Int., 25 Int.
316	MMI-778/	POLAR SPORT AND LOGO	Hong Kong	Registered	300569566	300569566	23-Jan-2006	17-Oct-2006	24 Int., 25 Int.
317	MMI-778/	POLAR SPORT AND LOGO	Iceland	Registered	289/2006	910/2006	30-Jan-2006	05-Oct-2006	24 Int., 25 Int.
318	MMI-778/	POLAR SPORT AND LOGO	India	Registered	1416604	748365	25-Jan-2006	25-Aug-2008	24 Int.
319	MMI-778A/	POLAR SPORT AND LOGO	India	Registered	1416603	747883	25-Jan-2006	23-Aug-2008	25 Int.
320	MMI-778/	POLAR SPORT AND LOGO	Japan	Registered	2006-009698	5023427	07-Feb-2006	02-Feb-2007	24 Int.
321	MMI-778DV/	POLAR SPORT AND LOGO	Japan	Registered	2006-107528	5081015	20-Nov-2006	05-Oct-2007	25 Int.
322	MMI-778/	POLAR SPORT AND LOGO	Korea, Republic of	Registered	40-2006-0006129	40-0702181-0000	07-Feb-2006	14-Mar-2007	24 Int., 25 Int.
323	MMI-778/	POLAR SPORT AND LOGO	New Zealand	Registered	742038	742038	27-Jan-2006	27-Jul-2006	24 Int., 25 Int.
324	MMI-778/	POLAR SPORT AND LOGO	Norway	Registered	200601100	248436	02-Feb-2006	30-Oct-2008	24 Int., 25 Int.
325	MMI-778/	POLAR SPORT AND LOGO	Russian Federation	Registered	2006703298	329895	15-Feb-2006	19-Jul-2007	24 Int., 25 Int.
326	MMI-778/	POLAR SPORT AND LOGO	Switzerland	Registered	54448/2008	574568	07-Apr-2008	17-Jul-2008	24 Int., 25 Int.
327	MMI-778/	POLAR SPORT AND LOGO	Taiwan	Registered	95004126	1262085	24-Jan-2006	01-May-2007	20 Int., 24 Int., 25 Int., 27 Int.
328	MMI-663/	POLAR ZONE	United States of America	Registered	74/391,494	1890580	14-May-1993	18-Apr-1995	25 Int.



TRADEMARK PORTFOLIO

August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
329	MMI-716/	POLARA	Italy	Registered	RM2000C006611	902638	06-Nov-1990	14-Jul-1993	24 Int.
330	MMI-634/	POLARFLEECE	Benelux	Registered	772858	506175	03-Dec-1991	03-Dec-1991	24 Int.
331	MMI-634/	POLARFLEECE	Brazil	Registered	820425702	820425702	09-Dec-1997	10-Apr-2001	24 Int.
332	MMI-634/	POLARFLEECE	Canada	Registered	485304	292776	02-Apr-1982	06-Jul-1984	
333	MMI-634/	POLARFLEECE	China (People's Republic)	Registered	9700119946	1275740	12-Nov-1997	21-May-1999	24 Int.
334	MMI-634A/	POLARFLEECE	China (People's Republic)	Registered	9700119947	1254369	12-Nov-1997	14-Mar-1999	25 Int.
335	MMI-634/	POLARFLEECE	Czech Republic	Registered	96171	197515	13-Jan-1995	25-Feb-1997	24 Int., 25 Int.
336	MMI-634/	POLARFLEECE	European Community	Registered	390591	390591	16-Oct-1996	17-Dec-1998	24 Int.
337	MMI-634/	POLARFLEECE	Finland	Registered	3774/90	117497	23-Jul-1990	05-Mar-1992	24 Int.
338	MMI-634/	POLARFLEECE	France	Registered	96656856	96656856	23-Dec-1996	11-Jul-1997	24 Int.
									05 Int., 17 Int., 22 Int., 24 Int., 27 Int.
339	MMI-634/	POLARFLEECE	Germany	Registered	39605517.6	39605517	07-Feb-1996	29-Apr-1996	Int.
340	MMI-634/	POLARFLEECE	Greece	Registered	107.29	107.29	14-Jan-1992	17-Jul-1994	24 Int.
341	MMI-634/	POLARFLEECE	Hong Kong	Registered		B05046/1992	24-Mar-1990	09-Dec-1992	24 Int.
342	MMI-634A/	POLARFLEECE	Hong Kong	Registered		B03756/1993	28-Nov-1990	14-Sep-1993	25 Int.
343	MMI-634/	POLARFLEECE	Hungary	Registered	M95 00415	145385	10-Feb-1995	18-Jun-1997	24 Int., 25 Int.
344	MMI-634/	POLARFLEECE	Iceland	Registered	1240/1997	1495/1997	11-Sep-1997	03-Nov-1997	24 Int., 25 Int.
345	MMI-634/	POLARFLEECE	Ireland	Registered	901902	137698	02-Apr-1990	02-Apr-1990	24 Int.
346	MMI-634/	POLARFLEECE	Italy	Registered	RM2010C002882	893554	08-May-1990	01-Mar-1993	24 Int.
									17 Int., 24 Int., 26 Int.
347	MMI-634A/	POLARFLEECE	Japan	Registered	1990-038162	2516890	05-Apr-1990	31-Mar-1993	Int.
348	MMI-634/	POLARFLEECE	Korea, Republic of	Registered	50-2003-0006012	40-0273578-0000		06-Sep-1993	25 Int.
349	MMI-634A/	POLARFLEECE	Korea, Republic of	Registered	50-2002-0010130	40-0255037-0000		25-Nov-1992	24 Int.
350	MMI-634/	POLARFLEECE	Mexico	Registered	230242	494609	21-Apr-1995	14-Jun-1995	24 Int.
351	MMI-634A/	POLARFLEECE	Mexico	Registered	230243	492470	21-Apr-1995	23-May-1995	25 Int.
352	MMI-634/	POLARFLEECE	New Zealand	Registered	221016	221016	01-Sep-1992	25-Jun-1996	24 Int.
353	MMI-634A/	POLARFLEECE	New Zealand	Registered	221017	221017	01-Sep-1992	26-Jul-1996	25 Int.
354	MMI-634/	POLARFLEECE	Norway	Registered	901844	156473	05-Apr-1990	19-May-1993	24 Int.
									24 Int., 25 Int., 26 Int.
355	MMI-634/	POLARFLEECE	Poland	Registered	Z175667	129492	08-Jul-1997	22-Nov-2001	Int.
356	MMI-634/	POLARFLEECE	Portugal	Registered	279042	279042	13-Dec-1991	30-Sep-1993	24 Int.
357	MMI-634/	POLARFLEECE	Romania	Registered	49944	35253	04-Mar-1998	04-Mar-1998	25 Int.
358	MMI-634/	POLARFLEECE	Russian Federation	Registered	97713285	171188	04-Sep-1997	14-Jan-1999	24 Int., 25 Int.
359	MMI-634/	POLARFLEECE	Slovakia	Registered	3149-95	182685	08-Nov-1995	15-Oct-1998	24 Int.
360	MMI-634/	POLARFLEECE	Slovenia	Registered	Z-9771245	9771245	22-Aug-1997	30-Mar-1998	24 Int., 25 Int.
361	MMI-634/	POLARFLEECE	South Africa	Registered	97/12315	97/12315	14-Aug-1997	12-Oct-2000	24 Int.
362	MMI-634/1/	POLARFLEECE	South Africa	Registered		95/5051		24-Apr-1995	25 Int.
363	MMI-634A/	POLARFLEECE	South Africa	Registered	97/13135	97/13135	28-Aug-1997	12-Oct-2000	25 Int.
364	MMI-634/	POLARFLEECE	Spain	Registered	1679800	1679800	24-Jan-1992	05-Nov-1993	24 Int.
365	MMI-634/	POLARFLEECE	Sweden	Registered	91-04489	236557	22-May-1991	12-Jun-1992	24 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
366	MMI-634/	POLARFLEECE	Taiwan	Registered	79016127	498088	18-Apr-1990	16-Sep-1990	35 Int.
367	MMI-634A/	POLARFLEECE	Taiwan	Registered	79050437	522405	20-Nov-1990	01-May-1991	40 Int.
368	MMI-634/	POLARFLEECE	Turkey	Registered	99/14521	1999 014521	06-Sep-1999	06-Sep-1999	25 Int.
369	MMI-634/	POLARFLEECE	Ukraine	Registered	95062136	13693	29-Jun-1995	11-Oct-1999	24 Int.
370	MMI-634/	POLARFLEECE	United Kingdom	Registered	1418106	1418106	15-Mar-1990	11-Dec-1992	24 Int.
371	MMI-634/	POLARFLEECE	United States of America	Registered	73/331,420	1297628	06-Oct-1981	25-Sep-1984	24 Int.
372	MMI-634A/	POLARFLEECE	United States of America	Registered	75/099,687	2043717	06-May-1996	11-Mar-1997	24 Int.
373	MMI-710/	POLARFLEECE (in Chinese Characters)	Hong Kong	Registered		02616/1993	28-Nov-1990	28-Jun-1993	24 Int.
374	MMI-710A/	POLARFLEECE (in Chinese Characters)	Hong Kong	Registered		02618/1993	28-Nov-1990	28-Jun-1993	25 Int.
375	MMI-710/	POLARFLEECE (in Chinese Characters)	Taiwan	Registered		519903		16-Apr-1991	35 Int.
376	MMI-710A/	POLARFLEECE (in Chinese Characters)	Taiwan	Registered		522409		01-May-1991	40 Int.
377	MMI-710/	POLARFLEECE (in Katakana)(Korean)	Korea, Republic of	Registered	50-2003-0006013	40-0273579-0000	07-Nov-1990	06-Sep-1993	25 Int.
378	MMI-747/	POLARFLEECE (MANDARIN)	China (People's Republic)	Registered	3853786	3853786	22-Dec-2003	28-Feb-2007	24 Int.
379	MMI-747A/	POLARFLEECE (MANDARIN)	China (People's Republic)	Registered	3853770	3853770	22-Dec-2003	07-Jan-2007	25 Int.
380	MMI-708/	POLARFLEECE WITH BEAR DESIGN	Germany	Registered	A56768	2088976	19-Apr-1994	30-Dec-1994	24 Int.
381	MMI-698/	POLARFLIS	Czech Republic	Registered	119961	207905	03-Mar-1997	25-Feb-1998	24 Int., 25 Int.
382	MMI-698/	POLARFLIS	Slovakia	Registered	765-97	186472	14-Mar-1997	20-Jul-1999	24 Int., 25 Int.
383	MMI-638/	POLARKIDS	Canada	Registered	661217	451401	27-Jun-1990	08-Dec-1995	CA Wares
384	MMI-638/	POLARKIDS	Finland	Registered	3779/90	117502	23-Jul-1990	05-Mar-1992	24 Int.
385	MMI-638/	POLARKIDS	Germany	Registered	M68216	1177515	14-Sep-1990	10-Jun-1991	24 Int.
386	MMI-638/	POLARKIDS	Hong Kong	TO ABANDON		02326/1992	26-Mar-1990	11-Jun-1992	24 Int.
387	MMI-638/	POLARKIDS	Ireland	Registered	901903	137699	02-Apr-1990	02-Apr-1990	24 Int.
388	MMI-638/	POLARKIDS	Japan	Registered	1990-038163	2520538	05-Apr-1990	31-Mar-1993	17 Int., 24 Int., 26 Int.
389	MMI-638/	POLARKIDS	Korea, Republic of	Registered	50-2003-0006017	40-0274052-0000		10-Sep-1993	24 Int.
390	MMI-638/	POLARKIDS	Norway	Registered	901853	156481	05-Apr-1990	19-May-1993	24 Int.
391	MMI-638/	POLARKIDS	Taiwan	Registered	79018830	498101	02-May-1990	16-Sep-1990	35 Int.
392	MMI-638/	POLARKIDS	United Kingdom	Registered	1420043	1420043	30-Mar-1990	10-Jan-1992	24 Int.
393	MMI-685/	POLARLITE	Australia	Registered	584961	584961	24-Aug-1992	30-May-1994	24 Int.
394	MMI-685A/	POLARLITE	Australia	Registered	585485	585485	31-Aug-1992	10-Mar-1994	25 Int.
395	MMI-685/	POLARLITE	Benelux	Registered	772860	506177	03-Dec-1991	03-Dec-1991	24 Int.
396	MMI-685/	POLARLITE	Chile	Registered	613.637	679.07	10-Jul-2003	20-Nov-2003	24 Int.
397	MMI-685/	POLARLITE	Czech Republic	Registered	96167	197513	13-Jan-1995	25-Feb-1997	24 Int., 25 Int.
398	MMI-685/	POLARLITE	Finland	Registered	3775/90	117498	23-Jul-1990	05-Mar-1992	24 Int.
399	MMI-685/	POLARLITE	France	Registered	952651	1604430	06-Sep-1988	06-Sep-1988	24 Int.



TRADEMARK PORTFOLIO

August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
400	MMI-685/	POLARLITE	Greece	Registered	107.289	107.289	14-Jan-1992	17-Jul-1994	24 Int.
401	MMI-685/	POLARLITE	Hong Kong	Registered		3080/1991	24-Mar-1990	17-Sep-1991	24 Int.
402	MMI-685A/	POLARLITE	Hong Kong	Registered		B03757/1993	28-Nov-1990	14-Sep-1993	25 Int.
403	MMI-685/	POLARLITE	Hungary	Registered	M95 00418	145388	10-Feb-1995	18-Jun-1997	24 Int., 25 Int.
404	MMI-685/	POLARLITE	Ireland	Registered	883350	128863	03-Aug-1988	03-Aug-1988	24 Int.
405	MMI-685/	POLARLITE	Italy	Registered	RM2009C001881	844405	01-Sep-1988	28-Aug-1991	24 Int.
406	MMI-685/	POLARLITE	Japan	Registered	1990-123401	2480655	05-Nov-1990	30-Nov-1992	05 Int., 09 Int., 10 Int., 16 Int., 17 Int., 20 Int., 21 Int., 22 Int., 24 Int., 25 Int.
407	MMI-685A/	POLARLITE	Japan	Registered	1990-058164	2498131	05-Apr-1990	29-Jan-1993	17 Int., 24 Int., 26 Int.
408	MMI-685/	POLARLITE	Korea, Republic of	Registered	50-2002-001022	40-0254424-0000		16-Nov-1992	24 Int.
409	MMI-685/	POLARLITE	Mexico	Registered	230239	494608	21-Apr-1995	14-Jun-1995	24 Int.
410	MMI-685A/	POLARLITE	Mexico	Registered	230256	492475	21-Apr-1995	23-May-1995	25 Int.
411	MMI-685/	POLARLITE	New Zealand	Registered	221020	221020	01-Sep-1992	28-May-1996	24 Int.
412	MMI-685A/	POLARLITE	New Zealand	Registered	221021	221021	01-Sep-1992	28-May-1996	25 Int.
413	MMI-685/	POLARLITE	Norway	Registered	901845	156474	05-Apr-1990	19-May-1993	24 Int.
414	MMI-685/	POLARLITE	Poland	Registered	Z178713	129005	06-Oct-1997	07-Nov-2001	24 Int., 25 Int., 26 Int.
415	MMI-685/	POLARLITE	Portugal	Registered	279044	279044	13-Dec-1991	30-Sep-1993	24 Int.
416	MMI-685/	POLARLITE	Slovakia	Registered	403-96	186288	12-Feb-1996	21-Jul-1999	24 Int., 25 Int.
417	MMI-685/	POLARLITE	Spain	Registered	1679803	1679803	24-Jan-1992	05-Nov-1993	24 Int.
418	MMI-685/	POLARLITE	Sweden	Registered	91-04488	236556	22-May-1991	12-Jun-1992	24 Int.
419	MMI-685/	POLARLITE	Taiwan	TO ABANDON		498092		16-Sep-1990	35 Int.
420	MMI-685A/	POLARLITE	Taiwan	TO ABANDON		522407		01-May-1991	40 Int.
421	MMI-685/	POLARLITE	Ukraine	Registered		13691		11-Oct-1999	24 Int.
422	MMI-685/	POLARLITE	United Kingdom	Registered	1353525	1353525	03-Aug-1988	24-Nov-1989	24 Int.
423	MMI-711/	POLARLITE (in Chinese Characters)	Hong Kong	Registered		00239/1992	17-Nov-1990	24-Jan-1992	24 Int.
424	MMI-711/	POLARLITE (in Chinese Characters)	Taiwan	Registered		528860		16-Jul-1991	
425	MMI-711/	POLARLITE (in Katakana)(Korean)	Korea, Republic of	Registered	50-2002-0010123	40-0254425-0000	10-May-1990	16-Nov-1992	24 Int.
426	MMI-640/	POLARPILE	Canada	TO ABANDON	653865	384704	22-Mar-1990	17-May-1991	
427	MMI-640/	POLARPILE	Hong Kong	TO ABANDON		3079/1991	24-Mar-1990	17-Sep-1991	24 Int.
428	MMI-640/	POLARPILE	Ireland	TO ABANDON	901904	137700	02-Apr-1990	02-Apr-1990	24 Int.
429	MMI-640/	POLARPILE	Italy	TO ABANDON	39898-C/90	898731*	08-May-1990	01-Mar-1993	24 Int.
430	MMI-640/	POLARPILE	Japan	TO ABANDON	1990-038165	2608109	05-Apr-1990	24-Dec-1993	17 Int., 24 Int., 26 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
431	MMI-640/	POLARPILE	Korea, Republic of	TO ABANDON	50-2002-0010124	40-0254426-0000		16-Nov-1992	24 Int.
432	MMI-640/	POLARPILE	Norway	TO ABANDON	901846	156475	05-Apr-1990	19-May-1993	24 Int.
433	MMI-640/	POLARPILE	Taiwan	TO ABANDON		498102		16-Sep-1990	35 Int.
434	MMI-640/	POLARPILE	United Kingdom	TO ABANDON	1418104	1418104	15-Mar-1990	18-Oct-1991	24 Int.
435	MMI-640/	POLARPILE	United States of America	TO ABANDON	73/370,904	1241219	21-Jun-1982	07-Jun-1983	24 Int.
436	MMI-641/	POLARPLUS	Australia	Registered	584960	584960	24-Aug-1992	30-May-1994	24 Int.
437	MMI-641A/	POLARPLUS	Australia	Registered	585484	585484	31-Aug-1992	10-Mar-1994	25 Int.
438	MMI-641/	POLARPLUS	Benelux	Registered	772859	506176	03-Dec-1991	03-Dec-1991	24 Int.
439	MMI-641/	POLARPLUS	Canada	Registered	565997	360832	14-Jul-1986	27-Oct-1989	
440	MMI-641/	POLARPLUS	Czech Republic	Registered	96168	200893	13-Jan-1995	26-Jun-1997	24 Int., 25 Int.
441	MMI-641/	POLARPLUS	Finland	Registered	3776/90	117499	23-Jul-1990	05-Mar-1992	24 Int.
442	MMI-641/	POLARPLUS	France	Registered	952652	1604431	06-Sep-1988	06-Sep-1988	24 Int.
443	MMI-641/	POLARPLUS	Germany	Registered	M67450	1173667	22-May-1990	13-Mar-1991	24 Int.
444	MMI-641/	POLARPLUS	Greece	Registered	107.291	107.291	14-Jan-1992	17-Jul-1994	24 Int.
445	MMI-641/	POLARPLUS	Hong Kong	TO ABANDON		3078/1991	24-Mar-1990	17-Sep-1991	24 Int.
446	MMI-641A/	POLARPLUS	Hong Kong	Registered		B03755/1993	28-Nov-1990	14-Sep-1993	25 Int.
447	MMI-641/	POLARPLUS	Hungary	Registered	M95 00416	145386	10-Feb-1995	18-Jun-1997	24 Int., 25 Int.
448	MMI-641/	POLARPLUS	Ireland	Registered	883388	128864	05-Aug-1988	05-Aug-1988	24 Int.
449	MMI-641/	POLARPLUS	Italy	Registered	RM2009C001880	844404*	01-Sep-1988	28-Aug-1991	24 Int.
450	MMI-641/	POLARPLUS	Japan	Registered	1990-038166	2498132	05-Apr-1990	29-Jan-1993	17 Int., 24 Int., 26 Int.
451	MMI-641/	POLARPLUS	Korea, Republic of	Registered	50-2002-0010125	40-0254427-0000		16-Nov-1992	24 Int.
452	MMI-641/	POLARPLUS	Mexico	Registered	230244	494610	21-Apr-1995	14-Jun-1995	24 Int.
453	MMI-641A/	POLARPLUS	Mexico	Registered	230246	492472	21-Apr-1995	23-May-1995	25 Int.
454	MMI-641/	POLARPLUS	New Zealand	Registered	221018	221018	01-Sep-1992	28-May-1996	24 Int.
455	MMI-641A/	POLARPLUS	New Zealand	Registered	221019	221019	01-Sep-1992	28-May-1996	25 Int.
456	MMI-641/	POLARPLUS	Norway	Registered	901847	156476	05-Apr-1990	19-May-1993	24 Int.
457	MMI-641/	POLARPLUS	Poland	Registered	Z178714	129308	06-Oct-1997	20-Nov-2001	24 Int., 25 Int., 26 Int.
458	MMI-641/	POLARPLUS	Portugal	Registered	279043	279043	13-Dec-1991	30-Sep-1993	24 Int.
459	MMI-641/	POLARPLUS	Slovakia	Registered	3148-95	182684	08-Nov-1995	15-Oct-1998	24 Int.
460	MMI-641/	POLARPLUS	Spain	Registered	1679802	1679802	24-Jan-1992	05-Nov-1993	24 Int.
461	MMI-641/	POLARPLUS	Sweden	Registered	91-04487	236555	22-May-1991	12-Jun-1992	24 Int.
462	MMI-641/	POLARPLUS	Taiwan	Registered	79016130	498091	18-Apr-1990	16-Sep-1990	35 Int.
463	MMI-641A/	POLARPLUS	Taiwan	Registered	79050439	522406	20-Nov-1990	01-May-1991	40 Int.
464	MMI-641/	POLARPLUS	Ukraine	Registered	95062137	13694	29-Jun-1995	11-Oct-1999	24 Int.
465	MMI-641/	POLARPLUS	United Kingdom	Registered	1353204	1353204	01-Aug-1988	24-Nov-1989	24 Int.
466	MMI-712/	POLARPLUS (in Chinese Characters)	Hong Kong	Registered		04315/1992	17-Nov-1990	26-Oct-1992	24 Int.
467	MMI-712A/	POLARPLUS (in Chinese Characters)	Hong Kong	Registered		04316/1992	28-Nov-1990	26-Oct-1992	25 Int.



TRADEMARK PORTFOLIO

August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
468	MMI-712A/	POLARPLUS (in Chinese Characters)	Taiwan	TO ABANDON		522408		01-May-1991	
469	MMI-712/	POLARPLUS (in Chinese Version)	Taiwan	TO ABANDON		519897		16-Apr-1991	
470	MMI-712/	POLARPLUS (in Katakana)(Korean)	Korea, Republic of	Registered	50-2002-0010126	40-0254428-0000	10-May-1990	16-Nov-1992	24 Int.
471	MMI-643A/	POLARPRO	Germany	Registered		30657465	18-Sep-2006	11-Jan-2007	22 Int., 24 Int., 25 Int.
472	MMI-732/	POLARPROOF	United Kingdom	Registered	1413076	1413076	10-Jan-1990	16-Sep-1994	24 Int.
473	MMI-644/	POLARQUEST	Finland	Registered	3780/90	117505	23-Jul-1990	05-Mar-1992	24 Int.
474	MMI-644/	POLARQUEST	Hong Kong	Registered		02325/1992	29-Dec-1989	11-Jun-1992	24 Int.
475	MMI-644/	POLARQUEST	Ireland	Registered	901905	137701	02-Apr-1990	02-Apr-1990	24 Int.
476	MMI-644/	POLARQUEST	Korea, Republic of	Registered	50-2005-0006016	40-0274051		10-Sep-1993	24 Int.
477	MMI-644/	POLARQUEST	Norway	Registered	901850	156479	05-Apr-1990	19-May-1993	24 Int.
478	MMI-644/	POLARQUEST	Taiwan	Registered	79018852	498105	02-May-1990	16-Jun-1990	35 Int.
479	MMI-644/	POLARQUEST	United Kingdom	Registered	1418102	1418102	15-Mar-1990	04-Oct-1991	24 Int.
480	MMI-644/	POLARQUEST	United States of America	Registered	74/169,087	1686482	22-May-1991	12-May-1992	24 Int.
481	MMI-649/	POLARSTRETCH	Canada	Registered	777979	461681	16-Mar-1995	23-Aug-1996	
482	MMI-649/	POLARSTRETCH	Denmark	Registered	VA 1995 01907	VR 1995 03159	10-Mar-1995	19-May-1995	24 Int., 25 Int.
483	MMI-649/	POLARSTRETCH	Finland	Registered	1258/95	141751	01-Mar-1995	20-Dec-1995	24 Int., 25 Int.
484	MMI-649/	POLARSTRETCH	France	Registered	95/562225	95/562225	10-Mar-1995	10-Mar-1995	24 Int., 25 Int.
485	MMI-649/	POLARSTRETCH	Germany	Registered	39505703.5	39505703	08-Feb-1995	26-Feb-1996	24 Int., 25 Int.
486	MMI-649/	POLARSTRETCH	Ireland	Registered	950909	174529	08-Feb-1995	08-Feb-1995	24 Int.
487	MMI-649/	POLARSTRETCH	Italy	Registered	RM2005C002387	1142886	20-Jul-1995	18-Jun-1997	24 Int., 25 Int.
488	MMI-649/	POLARSTRETCH	Korea, Republic of	Registered	50-2006-0011914	40-0357930-0000		17-Mar-1997	25 Int.
489	MMI-649A/	POLARSTRETCH	Korea, Republic of	Registered	50-2006-0011912	40-0347002-0000		18-Sep-1996	24 Int.
490	MMI-649/	POLARSTRETCH	Mexico	Registered	230253	497793	21-Apr-1995	20-Jul-1995	24 Int.
491	MMI-649A/	POLARSTRETCH	Mexico	Registered	230254	492474	21-Apr-1995	23-May-1995	25 Int.
492	MMI-649/	POLARSTRETCH	New Zealand	Registered	246292	246292	28-Feb-1995	27-Nov-1997	24 Int.
493	MMI-649/	POLARSTRETCH	Spain	Registered	1950265	1950265	24-Feb-1995	05-Oct-1995	24 Int.
494	MMI-649/	POLARSTRETCH	Sweden	Registered	95-01458	315527	09-Feb-1995	09-Aug-1996	24 Int.
495	MMI-649/	POLARSTRETCH	United Kingdom	Registered	2014051	2014051	13-Mar-1995	28-Jun-1996	24 Int.
496	MMI-649/	POLARSTRETCH	United States of America	Registered	74/629,744	2011018	03-Feb-1995	22-Oct-1996	24 Int.
497	MMI-650/	POLARSYSTEM	Canada	TO ABANDON	641221	386359	25-Sep-1989	05-Jul-1991	
498	MMI-650/	POLARSYSTEM	Finland	TO ABANDON	3777/90	117500	23-Jul-1990	05-Mar-1992	24 Int.
499	MMI-650/	POLARSYSTEM	Hong Kong	TO ABANDON		3077/1991	24-Mar-1990	17-Sep-1991	24 Int.
500	MMI-650/	POLARSYSTEM	Ireland	TO ABANDON	900640	138780	01-Feb-1990	01-Feb-1990	24 Int.
501	MMI-650/	POLARSYSTEM	Japan	TO ABANDON	1990-038168	2600988	05-Apr-1990	30-Nov-1993	17 Int., 24 Int., 26 Int.
502	MMI-650/	POLARSYSTEM	Korea, Republic of	TO ABANDON	50-2002-0010131	40-0255038-0000		25-Nov-1992	24 Int.
503	MMI-650/	POLARSYSTEM	Norway	TO ABANDON	901848	156477	05-Apr-1990	19-May-1993	24 Int.



TRADEMARK PORTFOLIO

August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
504	MMI-650/	POLARSYSTEM	Sweden	TO ABANDON	91-04486	235578	22-May-1991	29-May-1992	24 Int.
505	MMI-650/	POLARSYSTEM	Taiwan	Registered	79016129	498090	18-Apr-1990	16-Sep-1990	35 Int.
506	MMI-650/	POLARSYSTEM	United Kingdom	TO ABANDON	1413780	1413780	01-Feb-1990	10-Jul-1992	24 Int.
507	MMI-650/	POLARSYSTEM	United States of America	TO ABANDON	73/805,321	1585741	08-Jun-1989	06-Mar-1990	24 Int.
508	MMI-719/	POLARSYSTEM (in Katakana)(Korean)	Korea, Republic of	Registered	50-2002-001027	40-0254429-0000	10-May-1990	16-Nov-1992	24 Int.
509	MMI-651/	POLARTEC	Argentina	Registered	2465964	1967779		20-Jan-2004	24 Int.
510	MMI-651A/	POLARTEC	Argentina	Registered	2483387	1978013		19-Apr-2004	25 Int.
511	MMI-651/	POLARTEC	Benelux	Registered	772981	506068	06-Dec-1991	06-Dec-1991	24 Int.
512	MMI-651/	POLARTEC	Brazil	Registered	820425710	820425710	09-Dec-1997	10-Apr-2001	24 Int.
513	MMI-651/	POLARTEC	Canada	Registered	671159	394303	23-Nov-1990	14-Feb-1992	
514	MMI-651/	POLARTEC	Chile	Registered	613.636	679.069*	10-Jul-2003	20-Nov-2003	24 Int.
515	MMI-651/	POLARTEC	China (People's Republic)	Registered	9700119944	1275742	02-Nov-1997	21-May-1999	24 Int.
516	MMI-651A/	POLARTEC	China (People's Republic)	Registered	9700119945	1254370	12-Nov-1997	14-Mar-1999	25 Int.
517	MMI-651/	POLARTEC	Czech Republic	Registered	96169	197514	13-Jan-1995	25-Feb-1997	24 Int., 25 Int.
518	MMI-651A/	POLARTEC	Denmark	Registered	VA 2008 02828	VR 2008 04153	17-Jul-2008	13-Nov-2008	24 Int., 25 Int.
519	MMI-651/	POLARTEC	European Community	Registered	390617	390617	16-Oct-1996	17-Dec-1998	24 Int.
520	MMI-651/	POLARTEC	Finland	Registered	5665/90	118529	02-Nov-1990	21-Apr-1992	24 Int.
521	MMI-651/	POLARTEC	Hong Kong	Registered		04991/1992	17-Nov-1990	04-Dec-1992	24 Int.
522	MMI-651A/	POLARTEC	Hong Kong	Registered		04990/1992	17-Nov-1990	04-Dec-1992	25 Int.
523	MMI-651/	POLARTEC	Hungary	Registered	M95 00414	145384	10-Feb-1995	18-Jun-1997	24 Int., 25 Int.
524	MMI-651/	POLARTEC	Iceland	Registered	1241/1997	1496/1997	11-Sep-1997	03-Nov-1997	24 Int., 25 Int.
525	MMI-651/	POLARTEC	India	Registered	1289993	1289993	14-Jun-2004	11-Nov-2005	24 Int.
526	MMI-651A/	POLARTEC	India	Registered	1289992	1289992	14-Jun-2004	14-Jun-2004	25 Int.
527	MMI-651/	POLARTEC	Ireland	Registered	906280	142177	31-Oct-1990	31-Oct-1990	24 Int.
528	MMI-651/	POLARTEC	Italy	Registered	RM2010C006724	898730	06-Nov-1990	14-Jul-1993	24 Int.
529	MMI-651/	POLARTEC	Japan	Registered	1990-123403	2480657	05-Nov-1990	30-Nov-1992	05 Int., 09 Int., 10 Int., 16 Int., 17 Int., 20 Int., 21 Int., 22 Int., 24 Int., 25 Int.
530	MMI-651A/	POLARTEC	Japan	Registered	1992-31002	2661556	23-Mar-1992	31-May-1994	17 Int., 24 Int., 26 Int.
531	MMI-651A/	POLARTEC	Korea, Republic of	Registered	50-2003-0006010	40-0273577-0000		06-Sep-1993	25 Int.
532	MMI-651B/	POLARTEC	Korea, Republic of	Registered	950-2003-0006011	40-0274054-0000		10-Sep-1993	24 Int.
533	MMI-651/	POLARTEC	Malaysia	Unfiled					24 Int.
534	MMI-651A/	POLARTEC	Malaysia	Unfiled					25 Int.
535	MMI-651/	POLARTEC	Mexico	Pending	226334		06-Mar-1995		24 Int.
536	MMI-651/	POLARTEC	New Zealand	Registered	221012	221012	01-Sep-1992	25-Jun-1996	24 Int.
537	MMI-651A/	POLARTEC	New Zealand	Registered	221013	221013	01-Sep-1992	28-May-1996	25 Int.
538	MMI-651/	POLARTEC	Philippines	Unfiled					24 Int., 25 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
									24 Int., 25 Int., 26
539	MMI-651/	POLARTEC	Poland	Registered	Z175666	122248	08-Jul-1997	09-Jan-2001	Int.
540	MMI-651/	POLARTEC	Portugal	Registered	279040	279040	13-Dec-1991	30-Sep-1993	24 Int.
541	MMI-651/	POLARTEC	Romania	Registered	49945	35254	04-Mar-1998	04-Mar-1998	25 Int.
542	MMI-651/	POLARTEC	Russian Federation	Registered	97713284	170065	04-Sep-1997	04-Dec-1998	24 Int., 25 Int.
543	MMI-651/	POLARTEC	Singapore	Unfiled					24 Int.
544	MMI-651A/	POLARTEC	Singapore	Unfiled					25 Int.
545	MMI-651/	POLARTEC	Slovakia	Registered	3152-95	182999	08-Nov-1995	12-Nov-1998	24 Int.
546	MMI-651/	POLARTEC	Slovenia	Registered	Z-9771246	9771246	22-Aug-1997	30-Mar-1998	24 Int., 25 Int.
547	MMI-651/	POLARTEC	South Africa	Registered	97/12316	97/12316	14-Aug-1997	12-Oct-2000	24 Int.
548	MMI-651A/	POLARTEC	South Africa	Registered	97/13136	97/13136	28-Aug-1997	12-Oct-2000	25 Int.
549	MMI-651/	POLARTEC	Sweden	Registered	91-4485	235577	22-May-1991	29-May-1992	24 Int.
550	MMI-651/	POLARTEC	Switzerland	Registered	07414/1997	450106	12-Sep-1997	18-Mar-1998	24 Int., 25 Int.
551	MMI-651/	POLARTEC	Taiwan	Registered	79050442	528859	20-Nov-1990	16-Jul-1991	35 Int.
552	MMI-651A/	POLARTEC	Taiwan	Registered	79050443	524968	20-Nov-1990	01-Jun-1991	40 Int.
553	MMI-651/	POLARTEC	Turkey	Registered	99/14520	1999 014520	06-Sep-1999	06-Sep-1999	25 Int.
554	MMI-651/	POLARTEC	Ukraine	Registered		13695		11-Oct-1999	24 Int.
555	MMI-651/	POLARTEC	United Arab Emirates	Unfiled					24 Int.
556	MMI-651A/	POLARTEC	United Arab Emirates	Unfiled					25 Int.
557	MMI-651/	POLARTEC	United Kingdom	Registered	2169941	2169941	18-Jun-1998	08-Jan-1999	25 Int.
558	MMI-651/	POLARTEC	United States of America	Registered	74/430,437	1865829	25-Aug-1993	06-Dec-1994	24 Int.
559	MMI-651A/	POLARTEC	United States of America	Registered	75/112,700	2055241	03-Jun-1996	22-Apr-1997	24 Int.
560	MMI-686/	POLARTEC & BEAR DEVICE	New Zealand	Registered	221022	221022	01-Sep-1992	26-Nov-1996	24 Int.
561	MMI-686A/	POLARTEC & BEAR DEVICE	New Zealand	Registered	221023	221023	01-Sep-1992	26-Nov-1996	25 Int.
562	MMI-651/1/	POLARTEC & Design	Ukraine	Registered	95062133	13690	29-Jun-1995	11-Oct-1999	24 Int.
563	MMI-652/	POLARTEC & Design	United States of America	Registered	74/165,641	1687907	13-May-1991	19-May-1992	24 Int.
564	MMI-652A/	POLARTEC & Design	United States of America	Registered	74/662,880	2056033	19-Apr-1995	22-Apr-1997	24 Int.
565	MMI-652/	POLARTEC & Design	Uruguay	Registered		404808		26-Aug-1999	24 Int.
566	MMI-652/	POLARTEC & Design (Logo)	India	Published	1289994		14-Jun-2004		24 Int.
567	MMI-652/	POLARTEC & Design (Logo)	Korea, Republic of	Registered	50-2005-0013869	40-0297975-0000		09-Sep-1994	24 Int.
568	MMI-652/	POLARTEC & Design (Triangle)	European Community	Registered	3528213	3528213	06-Nov-2003	04-Apr-2005	24 Int., 25 Int.
569	MMI-652/	POLARTEC & Design (Triangle)	Greece	Registered	107.293	107.293	14-Jan-1992	17-Jul-1994	24 Int.
570	MMI-652/	POLARTEC & Design (Triangle)	Spain	Registered	1685799	1685799	21-Feb-1992	05-Oct-1992	24 Int.
571	MMI-713/	POLARTEC (in Chinese Characters)	Taiwan	Registered		519902		16-Apr-1991	
572	MMI-713/	POLARTEC (in Katakana)	Hong Kong	Registered		199302617	28-Nov-1990	28-Jun-1993	24 Int.
573	MMI-713A/	POLARTEC (in Katakana)	Hong Kong	Registered		199302615	28-Nov-1990	28-Jun-1993	25 Int.
574	MMI-691A/	POLARTEC (in Katakana)	Japan	Registered	1999-61505	4394168	12-Jul-1999	23-Jun-2000	24 Int.
575	MMI-691B/	POLARTEC (in Katakana)	Japan	Registered	1999-61506	4394169	12-Jul-1999	23-Jun-2000	25 Int.
576	MMI-748/	POLARTEC (MANDARIN)	China (People's Republic)	Registered	3853785	3853785	22-Dec-2003	07-Jan-2007	24 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
577	MMI-748A/	POLARTEC (MANDARIN)	China (People's Republic)	Registered	3853769	3853769	22-Dec-2003	07-Jan-2007	25 Int.
578	MMI-737/	POLARTEC AIRCORE	Argentina	Registered	2386499	1930228	16-Aug-2002	04-Jun-2003	24 Int.
579	MMI-737A/	POLARTEC AIRCORE	Argentina	Registered	2386502	1930448	16-Aug-2002	05-Jun-2003	25 Int.
580	MMI-737/	POLARTEC AIRCORE	Australia	Registered	925354	925354	30-Aug-2002	30-Jun-2003	24 Int., 25 Int.
581	MMI-737/	POLARTEC AIRCORE	Brazil	Registered	824871537	824871537	06-Aug-2002	01-Apr-2008	24 Int.
582	MMI-737A/	POLARTEC AIRCORE	Brazil	Registered	824871545	824871545	06-Aug-2002	01-Apr-2008	25 Int.
583	MMI-737/	POLARTEC AIRCORE	Chile	Registered	575.964	648.373	30-Jul-2002	13-Nov-2002	24 Int.
584	MMI-737A/	POLARTEC AIRCORE	Chile	Registered	575.965	648.374	30-Jul-2002	13-Nov-2002	25 Int.
585	MMI-737/	POLARTEC AIRCORE	China (People's Republic)	Registered	3853764	3853764	22-Dec-2003	07-Jan-2007	24 Int.
586	MMI-737A/	POLARTEC AIRCORE	China (People's Republic)	Registered	3853747	3853747	22-Dec-2003	28-Jan-2007	25 Int.
587	MMI-737/	POLARTEC AIRCORE	Czech Republic	Registered	183638	253949	13-Sep-2002	28-Apr-2003	24 Int., 25 Int.
588	MMI-737/	POLARTEC AIRCORE	European Community	Registered	2793891	2793891	31-Jul-2002	20-Nov-2003	24 Int., 25 Int.
589	MMI-737/	POLARTEC AIRCORE	Hong Kong	Registered	2002/13339	200403105AA	27-Aug-2002	11-Oct-2004	24 Int., 25 Int.
590	MMI-737/	POLARTEC AIRCORE	Hungary	Registered	M02 03610	176773	01-Aug-2002	06-Oct-2003	24 Int., 25 Int.
591	MMI-737/	POLARTEC AIRCORE	Japan	Registered	2002-063687	4693579	29-Jul-2002	18-Jul-2003	24 Int.
592	MMI-737/DV/	POLARTEC AIRCORE	Japan	Registered	2003-048547	4765404	29-Jul-2002	16-Apr-2004	24 Int., 25 Int.
593	MMI-737/	POLARTEC AIRCORE	New Zealand	Registered	661585	661585	29-Jul-2002	08-Sep-2003	24 Int.
594	MMI-737A/	POLARTEC AIRCORE	New Zealand	Registered	661586	661586	29-Jul-2002	08-Sep-2003	25 Int.
595	MMI-737/	POLARTEC AIRCORE	South Africa	Published	2002/17041		30-Oct-2002		24 Int.
596	MMI-737A/	POLARTEC AIRCORE	South Africa	Registered	2002/17042	2002/17042	30-Oct-2002	14-Apr-2008	25 Int.
597	MMI-737/	POLARTEC AIRCORE	Taiwan	Registered	91031340	1067065	30-Jul-2002	16-Nov-2003	24 Int.
598	MMI-737A/	POLARTEC AIRCORE	Taiwan	Registered	91031341	1054573	30-Jul-2002	16-Aug-2003	25 Int.
599	MMI-737/	POLARTEC AIRCORE	United States of America	Registered	78/173,605	2922564	11-Oct-2002	01-Feb-2005	24 Int., 25 Int.
600		POLARTEC AIRCORE (MANDARIN)	China (People's Republic)	Unfiled					24 Int.
601	MMI-742A/	POLARTEC AIRCORE (MANDARIN)	China (People's Republic)	Unfiled					25 Int.
602	MMI-795/	POLARTEC ALPHA	United States of America	Allowed	77/898,901		22-Dec-2009		24 Int.
603	MMI-795A/	POLARTEC ALPHA	United States of America	Allowed	77/898,911		22-Dec-2009		25 Int.
604	MMI-774/	POLARTEC BODY MAPPING	Canada	Registered	1238881	798702	19-Nov-2004	27-May-2011	CA Wares
605	MMI-774/	POLARTEC BODY MAPPING	European Community	Registered	4137758	4137758	23-Nov-2004	22-Feb-2006	24 Int., 25 Int.
606	MMI-774/	POLARTEC BODY MAPPING	Mexico	Pending	690080		26-Nov-2004		24 Int.
607	MMI-774A/	POLARTEC BODY MAPPING	Mexico	Pending	690081		26-Nov-2004		25 Int.
608	MMI-774/	POLARTEC BODY MAPPING	United States of America	Registered	78/517,594	3596524	16-Nov-2004	24-Mar-2009	24 Int.
609	MMI-774A/	POLARTEC BODY MAPPING	United States of America	Registered	78/517,588	3535355	16-Nov-2004	18-Nov-2008	25 Int.
610	MMI-780/	POLARTEC ECO-ENGINEERING	Australia	Registered	1297997	12979977	07-May-2009	18-Dec-2009	24 Int., 25 Int.
611	MMI-780/	POLARTEC ECO-ENGINEERING	United States of America	Registered	77/015,071	3696249	05-Oct-2006	13-Oct-2009	24 Int.
612	MMI-780A/	POLARTEC ECO-ENGINEERING	United States of America	Registered	77/015,082	3696250	05-Oct-2006	13-Oct-2009	25 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
613	MMI-783/	POLARTEC ECO-ENGINEERING and Design	Australia	Registered	1297999	1297999	07-May-2009	18-Dec-2009	24 Int., 25 Int.
614	MMI-783/	POLARTEC ECO-ENGINEERING and Design	Brazil	Pending	829528687		09-Jan-2008		24 Int.
615	MMI-783A/	POLARTEC ECO-ENGINEERING and Design	Brazil	Pending	829528679		09-Jan-2008		25 Int.
616	MMI-783/	POLARTEC ECO-ENGINEERING and Design	Canada	Published	1368809		15-Oct-2007		CA Wares
617	MMI-783/	POLARTEC ECO-ENGINEERING and Design	China (People's Republic)	Pending	6666292		17-Apr-2008		24 Int.
618	MMI-783A/	POLARTEC ECO-ENGINEERING and Design	China (People's Republic)	Pending	6666291		17-Apr-2008		25 Int.
619	MMI-783/	POLARTEC ECO-ENGINEERING and Design	European Community	Registered	6362081	6362081	13-Oct-2007	18-Sep-2008	24 Int., 25 Int.
620	MMI-783/	POLARTEC ECO-ENGINEERING and Design	Hong Kong	Registered	301030607	301030607	11-Jan-2008	06-Oct-2009	24 Int., 25 Int.
621	MMI-783/	POLARTEC ECO-ENGINEERING and Design	Iceland	Registered	4542/2007	258/2008	20-Dec-2007	03-Mar-2008	24 Int., 25 Int.
622	MMI-783/	POLARTEC ECO-ENGINEERING and Design	India	Published	1635253		27-Dec-2007		24 Int.
623	MMI-783A/	POLARTEC ECO-ENGINEERING and Design	India	Published	1635254		27-Dec-2007		25 Int.
624	MMI-783/	POLARTEC ECO-ENGINEERING and Design	Japan	Registered	2007-119477	5143937	29-Nov-2007	20-Jun-2008	20 Int., 24 Int., 25 Int., 27 Int.
625	MMI-783/	POLARTEC ECO-ENGINEERING and Design	Korea, Republic of	Registered	40-2007-0065228	776849	20-Dec-2007	21-Jan-2009	24 Int., 25 Int.
626	MMI-783/	POLARTEC ECO-ENGINEERING and Design	New Zealand	Registered	783585	783585	01-Feb-2008	01-Feb-2008	24 Int.
627	MMI-783A/	POLARTEC ECO-ENGINEERING and Design	New Zealand	Registered	783586	783586	01-Feb-2008	01-Feb-2008	25 Int.
628	MMI-783/	POLARTEC ECO-ENGINEERING and Design	Norway	Registered	200712812	250902	22-Oct-2007	07-May-2009	24 Int., 25 Int.
629	MMI-783/	POLARTEC ECO-ENGINEERING and Design	Russian Federation	Pending	2008705802		29-Feb-2008		24 Int., 25 Int.
630	MMI-783/	POLARTEC ECO-ENGINEERING and Design	Switzerland	Registered	54460/2008	574569	07-Apr-2008	17-Jul-2008	24 Int., 25 Int.
631	MMI-783/	POLARTEC ECO-ENGINEERING and Design	Taiwan	Registered	97034252	1360494	18-Jul-2008	01-May-2009	24 Int.
632	MMI-783/	POLARTEC ECO-ENGINEERING and Design	Turkey	Registered	2008/06686	2008 06686	08-Feb-2008	19-Feb-2008	24 Int., 25 Int.
633	MMI-783A/	POLARTEC ECO-ENGINEERING and Design (Color)	Taiwan	Registered	97034255	1366292	18-Jul-2008	16-Jun-2009	25 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
634	MMI-783/	POLARTEC ECO-ENGINEERING and Design (Color)	United States of America	Registered	77/066,490	3591792	18-Dec-2006	17-Mar-2009	24 Int., 25 Int.
635	MMI-773/	POLARTEC FORWARD FABRIC	Canada	Registered	1236356	761852	29-Oct-2004	17-Mar-2010	CA Wares
636	MMI-773/	POLARTEC FORWARD FABRIC	European Community	Registered	4100921	4100921	01-Nov-2004	18-Jan-2006	24 Int., 25 Int.
637	MMI-773/	POLARTEC FORWARD FABRIC	Mexico	Pending	685387		29-Oct-2004		24 Int.
638	MMI-773A/	POLARTEC FORWARD FABRIC	Mexico	Pending	685388		29-Oct-2004		25 Int.
639	MMI-798/	POLARTEC FR SOFT SHELL	United States of America	Pending	85/180,710		19-Nov-2010		24 Int.
640	MMI-798A/	POLARTEC FR SOFT SHELL	United States of America	Pending	85/180,711		19-Nov-2010		25 Int.
641	MMI-654/	POLARTEC HEAT	Japan	Registered	2001-7096	4521502	31-Jan-2001	09-Nov-2001	24 Int.
642	MMI-654A/	POLARTEC HEAT	Japan	Registered	2001-7097	4521503	31-Jan-2001	09-Nov-2001	25 Int.
643	MMI-654/	POLARTEC HEAT	United States of America	Registered	75/776,140	2443469	16-Aug-1999	10-Apr-2001	24 Int.
644	MMI-654/1/	POLARTEC HEAT (Heat and Design)	China (People's Republic)	Registered	2001018908	1930881	13-Feb-2001	21-Aug-2002	24 Int.
645	MMI-654/2/	POLARTEC HEAT (Heat and Design)	China (People's Republic)	Registered	2001018909	1936244	13-Feb-2001	21-Jan-2003	25 Int.
646	MMI-749/	POLARTEC HEAT (HEAT) AND DESIGN (MANDARIN)	China (People's Republic)	Registered	4377759	4377759	23-Nov-2004	21-Aug-2008	24 Int.
647	MMI-749A/	POLARTEC HEAT (HEAT) AND DESIGN (MANDARIN)	China (People's Republic)	Registered	4377758	4377758	23-Nov-2004	07-Jun-2011	25 Int.
648	MMI-750/	POLARTEC HEAT (HEAT) WARMTH ON DEMAND AND DESIGN (MANDARIN)	China (People's Republic)	Registered	4377757	4377757	23-Nov-2004	21-Aug-2008	24 Int.
649	MMI-750A/	POLARTEC HEAT (HEAT) WARMTH ON DEMAND and Design (MANDARIN)	China (People's Republic)	Registered	4377756	4377756	23-Nov-2004	07-Jun-2011	25 Int.
650	MMI-602/	POLARTEC HEAT HEAT WARMTH ON DEMAND	Korea, Republic of	Registered	40-2001-0003881	40-0532588-0000	05-Feb-2001	16-Oct-2002	24 Int., 25 Int.
651	MMI-602/	POLARTEC HEAT HEAT WARMTH ON DEMAND and Design	Canada	Registered	1090727	580095	29-Jan-2001	29-Apr-2003	
652	MMI-602/	POLARTEC HEAT HEAT WARMTH ON DEMAND and Design	European Community	Registered	2081172	2081172	09-Feb-2001	13-Sep-2002	24 Int., 25 Int.
653	MMI-602/	POLARTEC HEAT HEAT WARMTH ON DEMAND and Design	Hong Kong	Registered	2001/02223	2003B14753AA	08-Feb-2001	04-Dec-2003	24 Int., 25 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
654	MMI-602/	POLARTEC HEAT HEAT WARMTH ON DEMAND and Design	Taiwan	Registered	90003084	1063790	05-Feb-2001	01-Nov-2003	24 Int.
655	MMI-602/	POLARTEC HEAT HEAT WARMTH ON DEMAND and Design	United States of America	Registered	76/280,653	2834960	06-Jul-2001	20-Apr-2004	09 Int., 11 Int.
656	MMI-602A/	POLARTEC HEAT HEAT WARMTH ON DEMAND and Design	United States of America	TO ABANDON	76/193,573	2805301	16-Jan-2001	13-Jan-2004	24 Int., 25 Int.
657	MMI-704/	POLARTEC HEAT WITH LOGO	Australia	Registered	925350	925350	30-Aug-2002	30-Jun-2003	24 Int., 25 Int.
658	MMI-704/	POLARTEC HEAT WITH LOGO	China (People's Republic)	Registered	3853792	3853792	22-Dec-2003	07-Jan-2007	24 Int.
659	MMI-704A/	POLARTEC HEAT WITH LOGO	China (People's Republic)	Registered	3853776	3853776	22-Dec-2003	07-Feb-2009	25 Int.
660	MMI-704/	POLARTEC HEAT WITH LOGO	Hong Kong	Registered	2002/13342	2004B03816AA	27-Aug-2002	18-Mar-2004	24 Int., 25 Int.
661	MMI-704/	POLARTEC HEAT WITH LOGO	Korea, Republic of	Registered	40-2002-0024819	40-0577076-0000	28-May-2002	11-Mar-2004	24 Int., 25 Int.
662	MMI-704/	POLARTEC HEAT WITH LOGO	New Zealand	Registered	660054	660054	03-Jul-2002	07-Jan-2003	24 Int.
663	MMI-704A/	POLARTEC HEAT WITH LOGO	New Zealand	Registered	660055	660055	03-Jul-2002	07-Jan-2003	25 Int.
664	MMI-704/	POLARTEC HEAT WITH LOGO	South Africa	Registered	2002/17033	2002/17033	30-Oct-2002	30-Oct-2002	24 Int.
665	MMI-704A/	POLARTEC HEAT WITH LOGO	South Africa	Registered	2002/17034	2002/17034	30-Oct-2002	30-Oct-2002	25 Int.
666	MMI-704/	POLARTEC HEAT WITH LOGO	Taiwan	Registered	91021673	1047688	29-May-2002	16-Jun-2003	24 Int.
667	MMI-704A/	POLARTEC HEAT WITH LOGO	Taiwan	Registered	91021681	1058581	29-May-2002	16-Sep-2003	25 Int.
668	MMI-751/	POLARTEC HEAT WITH LOGO* (MANDARIN)	China (People's Republic)	Registered	3853784	3853784	22-Dec-2003	07-Jan-2007	24 Int.
669	MMI-751A/	POLARTEC HEAT WITH LOGO* (MANDARIN)	China (People's Republic)	Registered	3853768	3853768	22-Dec-2003	07-Feb-2009	25 Int.
670	MMI-797/	POLARTEC HYPER WICK	Argentina	Pending	3024171		19-Aug-2010		24 Int.
671	MMI-797A/	POLARTEC HYPER WICK	Argentina	Pending	3024174		19-Aug-2010		25 Int.
672	MMI-797/	POLARTEC HYPER WICK	Australia	Registered	1378085	1378085	17-Aug-2010	24-Mar-2011	24 Int., 25 Int.
673	MMI-797/	POLARTEC HYPER WICK	Brazil	Published	830727930		23-Aug-2010		24 Int.
674	MMI-797A/	POLARTEC HYPER WICK	Brazil	Published	830727949		23-Aug-2010		25 Int.
675	MMI-797/	POLARTEC HYPER WICK	Canada	Allowed	1494805		18-Aug-2010		CA Wares
676	MMI-797/	POLARTEC HYPER WICK	China (People's Republic)	Published	8624851		31-Aug-2010		24 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
677	MMI-797A/	POLARTEC HYPER WICK	China (People's Republic)	Published	8624850		31-Aug-2010		25 Int.
678	MMI-797/	POLARTEC HYPER WICK	European Community	Registered	9317744	9317744	17-Aug-2010	28-Jan-2011	24 Int., 25 Int.
679	MMI-797/	POLARTEC HYPER WICK	Hong Kong	Registered	301692478	301692478	18-Aug-2010	22-Feb-2011	24 Int., 25 Int.
680	MMI-797/	POLARTEC HYPER WICK	Iceland	Registered	2217/2010	901/2010	17-Aug-2010	01-Oct-2010	24 Int., 25 Int.
681	MMI-797/	POLARTEC HYPER WICK	India	Pending	2010327		17-Aug-2010		24 Int., 25 Int.
682	MMI-797/	POLARTEC HYPER WICK	Japan	Registered	2010-064578	5379956	17-Aug-2010	24-Dec-2010	24 Int., 25 Int.
683	MMI-797/	POLARTEC HYPER WICK	Korea, Republic of	Published	40-2010-42534		17-Aug-2010		24 Int., 25 Int.
684	MMI-797/	POLARTEC HYPER WICK	Malaysia	Pending	2010015440		19-Aug-2010		24 Int.
685	MMI-797A/	POLARTEC HYPER WICK	Malaysia	Pending	2010015439		19-Aug-2010		25 Int.
686	MMI-797/	POLARTEC HYPER WICK	New Zealand	Registered	829058	829058	18-Aug-2010	18-Feb-2011	24 Int., 25 Int.
687	MMI-797/	POLARTEC HYPER WICK	Norway	Registered	201008469	259829	17-Aug-2010	02-May-2011	24 Int., 25 Int.
688	MMI-797/	POLARTEC HYPER WICK	Philippines	Allowed	4-2010-501206		18-Aug-2010		24 Int., 25 Int.
689	MMI-797/	POLARTEC HYPER WICK	Russian Federation	Pending	2010726968		20-Aug-2010		24 Int., 25 Int.
690	MMI-797/	POLARTEC HYPER WICK	Singapore	Registered	T1010595J	T1010595J	18-Aug-2010	07-Jan-2011	24 Int., 25 Int.
691	MMI-797/	POLARTEC HYPER WICK	South Africa	Pending	2010/17845		17-Aug-2010		24 Int.
692	MMI-797A/	POLARTEC HYPER WICK	South Africa	Pending	2010/17846		17-Aug-2010		25 Int.
693	MMI-797/	POLARTEC HYPER WICK	Switzerland	Registered	58679/2010	608512	18-Aug-2010	29-Nov-2010	24 Int., 25 Int.
694	MMI-797/	POLARTEC HYPER WICK	Taiwan	Pending	99042616		27-Aug-2010		24 Int., 25 Int.
695	MMI-797/	POLARTEC HYPER WICK	Thailand	Pending	778980		06-Sep-2010		24 Int.
696	MMI-797A/	POLARTEC HYPER WICK	Thailand	Pending	778981		06-Sep-2010		25 Int.
697	MMI-797/	POLARTEC HYPER WICK	Turkey	Published	2010/54090		19-Aug-2010		24 Int., 25 Int.
698	MMI-797/	POLARTEC HYPER WICK	Ukraine	Pending	2010 13006		20-Aug-2010		24 Int., 25 Int.
699	MMI-797/	POLARTEC HYPER WICK	United States of America	Allowed	85/106,116		12-Aug-2010		24 Int.
700	MMI-797A/	POLARTEC HYPER WICK	United States of America	Allowed	85/106,123		12-Aug-2010		25 Int.
701	MMI-797/	POLARTEC HYPER WICK	Uruguay	Pending	415209		19-Aug-2010		24 Int., 25 Int.
702	MMI-792/	POLARTEC NEOSHELL	Argentina	Published	3012380		28-Jun-2010		24 Int.
703	MMI-792A/	POLARTEC NEOSHELL	Argentina	Published	3012381		28-Jun-2010		25 Int.
704	MMI-792/	POLARTEC NEOSHELL	Australia	Registered	1368711	1368711	25-Jun-2010	07-Feb-2011	24 Int., 25 Int.
705	MMI-792/	POLARTEC NEOSHELL	Brazil	Published	830670335		30-Jun-2010		24 Int.
706	MMI-792A/	POLARTEC NEOSHELL	Brazil	Published	830670327		30-Jun-2010		25 Int.
707	MMI-792/	POLARTEC NEOSHELL	Canada	Pending	1487845		29-Jun-2010		CA Wares
708	MMI-792/	POLARTEC NEOSHELL	Chile	Registered	913795	915013	21-Jul-2010	07-Apr-2011	24 Int., 25 Int.
709	MMI-792/	POLARTEC NEOSHELL	China (People's Republic)	Published	8435017		29-Jun-2010		24 Int.
710	MMI-792A/	POLARTEC NEOSHELL	China (People's Republic)	Published	8435016		29-Jun-2010		25 Int.
711	MMI-792/	POLARTEC NEOSHELL	European Community	Published	9201476		24-Jun-2010		24 Int., 25 Int.
712	MMI-792/	POLARTEC NEOSHELL	Hong Kong	Registered	301648738	301648738	25-Jun-2010	23-Dec-2010	24 Int., 25 Int.
713	MMI-792/	POLARTEC NEOSHELL	Iceland	Registered	1755/2010	751/2010	25-Jun-2010	01-Sep-2010	24 Int., 25 Int.
714	MMI-792/	POLARTEC NEOSHELL	India	Pending	1985035		25-Jun-2010		24 Int., 25 Int.
715	MMI-792/	POLARTEC NEOSHELL	Japan	Registered	2010-050869	5364997	28-Jun-2010	29-Oct-2010	24 Int., 25 Int.
716	MMI-792/	POLARTEC NEOSHELL	Korea, Republic of	Published	2010-33636		25-Jun-2010		24 Int., 25 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
717	MMI-792/	POLARTEC NEOSHELL	Malaysia	Pending	2010011858		01-Jul-2010		24 Int.
718	MMI-792A/	POLARTEC NEOSHELL	Malaysia	Pending	2010011856		01-Jul-2010		25 Int.
719	MMI-792/	POLARTEC NEOSHELL	Mexico	Pending	1100016		28-Jun-2010		24 Int.
720	MMI-792/	POLARTEC NEOSHELL	New Zealand	Registered	826284	826284	25-Jun-2010	05-Jan-2011	24 Int., 25 Int.
721	MMI-792/	POLARTEC NEOSHELL	Norway	Pending	201006646		25-Jun-2010		24 Int., 25 Int.
722	MMI-792/	POLARTEC NEOSHELL	Philippines	Registered	4-2010-500902	4-2010-500902	25-Jun-2010	23-Dec-2010	24 Int., 25 Int.
723	MMI-792/	POLARTEC NEOSHELL	Russian Federation	Pending	2010721335		01-Jul-2010		24 Int., 25 Int.
724	MMI-792/	POLARTEC NEOSHELL	Singapore	Registered	T10080861	T10080861	30-Jun-2010	30-Dec-2010	24 Int., 25 Int.
725	MMI-792/	POLARTEC NEOSHELL	South Africa	Pending	2010/13700		25-Jun-2010		24 Int.
726	MMI-792A/	POLARTEC NEOSHELL	South Africa	Pending	2010/13701		25-Jun-2010		25 Int.
727	MMI-792/	POLARTEC NEOSHELL	Switzerland	Registered	56604/2010	607552	25-Jun-2010	04-Nov-2010	24 Int., 25 Int.
728	MMI-792/	POLARTEC NEOSHELL	Taiwan	Pending	99031119		28-Jun-2010		24 Int., 25 Int.
729	MMI-792/	POLARTEC NEOSHELL	Thailand	Pending	775874		06-Aug-2010		24 Int.
730	MMI-792A/	POLARTEC NEOSHELL	Thailand	Published	775875		06-Aug-2010		25 Int.
731	MMI-792/	POLARTEC NEOSHELL	Turkey	Published	2010/42404		29-Jun-2010		24 Int., 25 Int.
732	MMI-792/	POLARTEC NEOSHELL	Ukraine	Pending	2010 10175		01-Jul-2010		24 Int., 25 Int.
733	MMI-792/	POLARTEC NEOSHELL	United Arab Emirates	Pending	144526		07-Jul-2010		24 Int.
734	MMI-792A/	POLARTEC NEOSHELL	United Arab Emirates	Pending	144527		07-Jul-2010		25 Int.
735	MMI-792/	POLARTEC NEOSHELL	United States of America	Registered	77/729,256	3923723	05-May-2009	22-Feb-2011	24 Int.
736	MMI-792A/	POLARTEC NEOSHELL	United States of America	Registered	77/729,254	3923722	05-May-2009	22-Feb-2011	25 Int.
737	MMI-792/	POLARTEC NEOSHELL	Uruguay	Pending	413829		30-Jun-2010		24 Int., 25 Int.
738	MMI-789/	POLARTEC POWER CARE	United States of America	Registered	77/633,345	3838626	15-Dec-2008	24-Aug-2010	01 Int.
739	MMI-789A/	POLARTEC POWER CARE	United States of America	Registered	77/633,352	3838627	15-Dec-2008	24-Aug-2010	03 Int.
740	MMI-699/	POLARTEC POWER DRY	European Community	Registered	1606342	1606342	12-Apr-2000	27-Aug-2001	24 Int., 25 Int.
741	MMI-799/	POLARTEC POWER GRID	United States of America	Pending	85/269,444		17-Mar-2011		24 Int.
742	MMI-799A/	POLARTEC POWER GRID	United States of America	Pending	85/269,446		17-Mar-2011		25 Int.
743	MMI-782A/	POLARTEC POWER SHIELD 02	Australia	Registered	1297996	1297996	07-May-2009	18-Dec-2009	24 Int., 25 Int.
744	MMI-782/	POLARTEC POWER SHIELD 02	Brazil	Pending	828860297		21-Nov-2006		24 Int.
745	MMI-782A/	POLARTEC POWER SHIELD 02	Brazil	Pending	828860300		21-Nov-2006		25 Int.
746	MMI-782/	POLARTEC POWER SHIELD 02	Canada	Registered	1322417	798705	24-Oct-2006	27-May-2011	CA Wares
747	MMI-782/	POLARTEC POWER SHIELD 02	China (People's Republic)	Unfiled					24 Int.
748	MMI-782A/	POLARTEC POWER SHIELD 02	China (People's Republic)	Unfiled					25 Int.
749	MMI-782/	POLARTEC POWER SHIELD 02	European Community	Registered	5417481	5417481	25-Oct-2006	22-Aug-2007	24 Int., 25 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
750	MMI-782/	POLARTEC POWER SHIELD 02	Hong Kong	Registered	300746992	300746992	24-Oct-2006	24-Oct-2006	24 Int., 25 Int.
751	MMI-782/	POLARTEC POWER SHIELD 02	India	Registered	1501801	741340	06-Nov-2006	01-Aug-2008	24 Int.
752	MMI-782A/	POLARTEC POWER SHIELD 02	India	Registered	1501802	744323	06-Nov-2006	07-Aug-2008	25 Int.
753	MMI-782/	POLARTEC POWER SHIELD 02	Japan	Registered	2006-103214	5099878	07-Nov-2006	21-Dec-2007	24 Int., 25 Int.
754	MMI-782/	POLARTEC POWER SHIELD 02	Korea, Republic of	Registered	2006-55484	4.00738E+12	02-Nov-2006	15-Feb-2008	24 Int., 25 Int.
755	MMI-782/	POLARTEC POWER SHIELD 02	Mexico	Pending	816578		31-Oct-2006		24 Int.
756	MMI-782A/	POLARTEC POWER SHIELD 02	Mexico	Pending	816579		31-Oct-2006		25 Int.
757	MMI-782/	POLARTEC POWER SHIELD 02	New Zealand	Registered	757612	757612	24-Oct-2006	24-Oct-2006	24 Int.
758	MMI-782A/	POLARTEC POWER SHIELD 02	New Zealand	Registered	757613	757613	24-Oct-2006	24-Oct-2006	25 Int.
759	MMI-782/	POLARTEC POWER SHIELD 02	Norway	Registered	200612031	239358	26-Oct-2006	24-May-2007	24 Int., 25 Int.
760	MMI-782/	POLARTEC POWER SHIELD 02	Switzerland	Registered	02221/2006	558041	03-Nov-2006	03-May-2007	24 Int., 25 Int.
761	MMI-782/	POLARTEC POWER SHIELD 02	Taiwan	Registered	95053713	1287663	25-Oct-2006	16-Nov-2007	24 Int.
762	MMI-782A/	POLARTEC POWER SHIELD 02	Taiwan	Registered	95053715	1287698	25-Oct-2006	16-Nov-2007	25 Int.
763	MMI-782/	POLARTEC POWER SHIELD 02	Turkey	Unfiled					24 Int., 25 Int.
764	MMI-782/	POLARTEC POWER SHIELD 02	United States of America	Registered	77/017,854	3683498	10-Oct-2006	15-Sep-2009	24 Int.
765	MMI-782A/	POLARTEC POWER SHIELD 02	United States of America	Registered	77/017,855	3540731	10-Oct-2006	02-Dec-2008	25 Int.
766	MMI-695/	POLARTEC POWERSTRETCH	Canada	Registered	809860	478955	12-Apr-1996	24-Jul-1997	
767	MMI-695/	POLARTEC POWERSTRETCH	Korea, Republic of	Registered	40-1997-0031666	40-0419463-0000	09-Jul-1997	01-Sep-1998	25 Int.
768	MMI-695/	POLARTEC POWERSTRETCH	United Kingdom	Registered	2035580	2035580	20-Sep-1995	23-Aug-1996	24 Int.
769	MMI-655/	POLARTEC PRO	European Community	Registered	390609	390609	16-Oct-1996	17-Dec-1998	24 Int.
770	MMI-801/	POLARTEC PROLOFT	United States of America	Pending	85/336,651		02-Jun-2011		24 Int.
771	MMI-801A/	POLARTEC PROLOFT	United States of America	Pending	85/336,641		02-Jun-2011		25 Int.
772	MMI-784/	POLARTEC RESPONSIVE TEXTILES	United States of America	Allowed	77/381,734		28-Jan-2008		24 Int., 25 Int.
773	MMI-787/	POLARTEC SPORT	United States of America	Registered	77/584,949	3974976	03-Oct-2008	07-Jun-2011	24 Int.
774	MMI-787A/	POLARTEC SPORT	United States of America	Registered	77/584,962	3974977	03-Oct-2008	07-Jun-2011	25 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
775	MMI-683/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	Argentina	Registered	2465963	1967764		20-Jan-2004	24 Int.
776	MMI-683A/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	Argentina	Registered		1978014		31-Jan-1994	25 Int.
777	MMI-683/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	Australia	Registered	584957	584957	24-Aug-1992	30-May-1994	24 Int.
778	MMI-683A/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	Australia	Registered	585482	585482	31-Aug-1992	16-Nov-1994	25 Int.
779	MMI-683/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	Benelux	Registered	773036	505538	09-Dec-1991	09-Dec-1991	24 Int.
780	MMI-683/1/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	Czech Republic	Registered	96170	200894	13-Jan-1995	26-Jun-1997	24 Int., 25 Int.
781	MMI-683/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	Denmark	Registered	VA 1991 08967	VR 1992 05441	18-Dec-1991	19-Jun-1992	24 Int.
782	MMI-683/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	Finland	Registered	2024/92	128080	23-Apr-1992	20-Sep-1993	24 Int.
783	MMI-683/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	France	Registered		1715356		27-Dec-1991	24 Int.
784	MMI-683/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	Germany	Registered	A53691	2053528	21-Dec-1992	05-Jan-1994	24 Int.
785	MMI-683/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	Greece	Registered	107.292	107.292	14-Jan-1992	17-Jul-1994	24 Int.
786	MMI-683/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	Hong Kong	Registered		199812761	09-May-1992	08-Dec-1998	24 Int.
787	MMI-683A/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	Hong Kong	Registered		199812762	09-May-1992	08-Dec-1998	25 Int.
788	MMI-683/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	Hungary	Registered	M95 00417	145387	10-Feb-1995	18-Jun-1997	24 Int., 25 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
789	MMI-683/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	Ireland	Registered	922026	152995	07-Apr-1992	07-Apr-1992	24 Int.
790	MMI-683/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	Italy	Registered	RM2002C002510	990517	29-May-1992	21-Dec-1994	24 Int.
791	MMI-683/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	Korea, Republic of	Registered	50-2003-0006019	40-0276685-0000		15-Oct-1993	25 Int.
792	MMI-683/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	Mexico	Pending	226333		06-Mar-1995		24 Int.
793	MMI-683A/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	Mexico	Pending	230241		21-Apr-1995		25 Int.
794	MMI-683/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	New Zealand	Registered	221014	221014	01-Sep-1992	24-Mar-1997	24 Int.
795	MMI-683A/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	New Zealand	Registered	221015	221015	01-Sep-1992	24-Mar-1997	25 Int.
796	MMI-683/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	Norway	Registered	916226	157356	11-Dec-1991	24-Jun-1993	24 Int.
797	MMI-683/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	Portugal	Registered	279045	279045	13-Dec-1991	30-Sep-1993	24 Int.
798	MMI-683/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	Slovakia	Registered	3150-95	182997	08-Nov-1995	12-Nov-1998	24 Int.
799	MMI-683/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	Sweden	Registered	91-10601	243501	10-Dec-1991	04-Dec-1992	24 Int.
800	MMI-683/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	Taiwan	Registered	80058777	598314	20-Dec-1991	16-May-1993	35 Int.
801	MMI-683A/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	Taiwan	Registered	80058778	604975	20-Dec-1991	16-Jul-1993	40 Int.
802	MMI-683/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	United Kingdom	Registered	1485230	1485230	10-Dec-1991	17-Dec-1993	24 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
803	MMI-683/	POLARTEC THE CLIMATE CONTROL FABRIC AND DESIGN (Triangle)	United States of America	Registered	74/448,104	1869644	15-Oct-1993	27-Dec-1994	24 Int.
804	MMI-697/	POLARTEC THERMAL PRO	Chile	Registered	469.195	904.803*	03-Dec-1999	18-May-2000	24 Int.
805	MMI-697A/	POLARTEC THERMAL PRO	Chile	Registered	469.196	608.915	03-Dec-1999	19-Nov-2001	25 Int.
806	MMI-702/	POLARTEC THERMAL-FR	Australia	Registered	925347	925347	30-Aug-2002	30-Jun-2003	24 Int., 25 Int.
807	MMI-702/	POLARTEC THERMAL-FR	Canada	Registered	1245147	747263	21-Jan-2005	10-Sep-2009	CA Wares
808	MMI-702/	POLARTEC THERMAL-FR	China (People's Republic)	Registered	3853790	3853790	22-Dec-2003	07-Jan-2007	24 Int.
809	MMI-702A/	POLARTEC THERMAL-FR	China (People's Republic)	Registered	3853774	3853774	22-Dec-2003	07-Jan-2007	25 Int.
810	MMI-702/	POLARTEC THERMAL-FR	European Community	Registered	4251716	4251716	21-Jan-2005	21-Mar-2006	24 Int., 25 Int.
811	MMI-702/	POLARTEC THERMAL-FR	Hong Kong	Registered	2002/13355	200403512AA	27-Aug-2002	12-Mar-2004	24 Int., 25 Int.
812	MMI-702/	POLARTEC THERMAL-FR	Japan	Registered	2002-043746	4697245	28-May-2002	01-Aug-2003	24 Int.
813	MMI-702/DV/	POLARTEC THERMAL-FR	Japan	Registered	2003-048546	4721223	28-May-2002	24-Oct-2003	24 Int., 25 Int.
814	MMI-702/	POLARTEC THERMAL-FR	Korea, Republic of	Registered	40-2002-0024821	40-0577074-0000	28-May-2002	11-Mar-2004	24 Int., 25 Int.
815	MMI-702/	POLARTEC THERMAL-FR	Mexico	Pending	700001		02-Feb-2005		24 Int.
816	MMI-702A/	POLARTEC THERMAL-FR	Mexico	Pending	700000		02-Feb-2005		25 Int.
817	MMI-702/	POLARTEC THERMAL-FR	New Zealand	Registered	660058	660058	03-Jul-2002	07-Jan-2003	24 Int.
818	MMI-702A/	POLARTEC THERMAL-FR	New Zealand	Registered	660059	660059	03-Jul-2002	07-Jan-2003	25 Int.
819	MMI-702/	POLARTEC THERMAL-FR	South Africa	Registered	2002/17037	2002/17037	30-Oct-2002	19-May-2010	24 Int.
820	MMI-702A/	POLARTEC THERMAL-FR	South Africa	Registered	2002/17038	2002/17038	30-Oct-2002	19-May-2010	25 Int.
821	MMI-702/	POLARTEC THERMAL-FR	Taiwan	Registered	91021674	1044477	29-May-2002	16-May-2003	24 Int.
822	MMI-702A/	POLARTEC THERMAL-FR	Taiwan	Registered	91021682	1047797	29-May-2002	16-Jun-2003	25 Int.
823	MMI-702/	POLARTEC THERMAL-FR	United States of America	Registered	76/417,997	2982559	05-Jun-2002	09-Aug-2005	24 Int., 25 Int.
824	MMI-752/	POLARTEC THERMAL-FR (MANDARIN)	China (People's Republic)	Registered	3853783	3853783	22-Dec-2003	07-Jan-2007	24 Int.
825	MMI-752A/	POLARTEC THERMAL-FR (MANDARIN)	China (People's Republic)	Registered	3853767	3853767	22-Dec-2003	07-Jan-2007	25 Int.
826	MMI-656/	POLARTEC WIND PRO	United States of America	Registered	75/792,850	2460383	07-Sep-1999	12-Jun-2001	24 Int.
827	MMI-734/	POLARTEC WINDBLOC	Australia	Registered	662479	662479	30-May-1995	21-Nov-1996	24 Int., 25 Int.
828	MMI-734/	POLARTEC WINDBLOC	United Kingdom	Registered	1528619	1528619	04-Mar-1993	15-Jul-1994	24 Int.
829	MMI-734A/	POLARTEC WINDBLOC	United Kingdom	Registered	2,169,937B	2,169,937B	18-Jun-1998	22-Jun-2001	25 Int.
830	MMI-656/1/	POLARTEC WINDPRO	Chile	Registered	469.197	904.801	03-Dec-1999	18-May-2000	24 Int.
831	MMI-656/2/	POLARTEC WINDPRO	Chile	Registered	469.198	572.132	03-Dec-1999	17-Jul-2000	25 Int.
832	MMI-687/	POLARTEC/POLARTEK	Australia	Registered	585481	585481	31-Aug-1992	30-May-1994	25 Int.
833	MMI-688/	POLARTEC/POLARTEK	Australia	Registered	584955	584955	24-Aug-1992	30-May-1994	24 Int.
834	MMI-689/	POLARTEC-WINDBLOC	New Zealand	Registered	226695	226695	04-May-1993	12-Jun-1998	25 Int.
835	MMI-689/1/	POLARTEC-WINDBLOC	New Zealand	Registered	226694	226694	04-May-1993	29-Oct-1997	24 Int.
836	MMI-657/	POLARTEK	Benelux	Registered	772862	506178	03-Dec-1991	03-Dec-1991	24 Int.
837	MMI-657/	POLARTEK	Canada	Registered	628899	369114	05-Apr-1989	01-Jun-1990	
838	MMI-657/	POLARTEK	Czech Republic	Registered	96173	200896	13-Jan-1995	26-Jun-1997	24 Int., 25 Int.
839	MMI-657/	POLARTEK	Finland	Registered	3778/90	117501	23-Jul-1990	05-Mar-1992	24 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
840	MMI-657/	POLARTEK	France	Registered	952653	1604432	06-Sep-1988	06-Sep-1988	24 Int.
841	MMI-657/	POLARTEK	Germany	Registered	M67345	1173665	08-May-1990	13-Mar-1991	24 Int.
842	MMI-657/	POLARTEK	Greece	Registered	107.294	107.294	14-Jan-1992	17-Jul-1994	24 Int.
843	MMI-657/	POLARTEK	Hong Kong	Registered		3076/1991	24-Mar-1990	17-Sep-1991	24 Int.
844	MMI-657A/	POLARTEK	Hong Kong	Registered	B02460/1994	B02460/1994	28-Nov-1990	27-Apr-1994	25 Int.
845	MMI-657/	POLARTEK	Ireland	Registered	883349	128862	03-Aug-1988	03-Aug-1988	24 Int.
846	MMI-657/	POLARTEK	Italy	Registered	RM2009C001882	844406	01-Sep-1988	28-Aug-1991	24 Int.
									05 Int., 09 Int., 10 Int., 16 Int., 17 Int., 20 Int., 21 Int., 22 Int., 24 Int., 25 Int.
847	MMI-657/	POLARTEK	Japan	Registered	1990-123405	2480659	05-Nov-1990	30-Nov-1992	17 Int., 24 Int., 26 Int.
848	MMI-657A/	POLARTEK	Japan	Registered	H02-038169	2498133	05-Apr-1990	29-Jan-1993	Int.
849	MMI-657/	POLARTEK	Korea, Republic of	Registered	50-2003-006014	40-0273580-0000		06-Sep-1993	25 Int.
850	MMI-657A/	POLARTEK	Korea, Republic of	Registered	50-2002-0010128	40-0254430-0000		16-Nov-1992	24 Int.
851	MMI-725/	POLARTEK	Norway	Registered	901849	156478	05-Apr-1990	19-May-1993	24 Int.
852	MMI-657/	POLARTEK	Portugal	Registered	279041	279041	13-Dec-1991	30-Sep-1993	24 Int.
853	MMI-657/	POLARTEK	Slovakia	Registered	402-96	186287	12-Feb-1996	21-Jul-1999	24 Int., 25 Int.
854	MMI-657/	POLARTEK	Spain	Registered	1679801	1679801	24-Jan-1992	05-Nov-1993	24 Int.
855	MMI-657/	POLARTEK	Sweden	Registered	91-04484	235576	22-May-1991	29-May-1992	24 Int.
856	MMI-657/	POLARTEK	Taiwan	Registered	79016128	498089	18-Apr-1990	16-Sep-1990	35 Int.
857	MMI-657A/	POLARTEK	Taiwan	Registered	79050438	524945	20-Nov-1990	01-Jun-1991	40 Int.
858	MMI-686/I/	POLARTEK & BEAR DEVICE	Australia	Registered	667861	667861	26-Jul-1995	13-Feb-1997	25 Int.
859	MMI-714/	POLARTEK (in Chinese Characters)	Hong Kong	Registered		00240/1992	17-Nov-1990	24-Jan-1992	24 Int.
860	MMI-714A/	POLARTEK (in Chinese Characters)	Hong Kong	Registered		04317/1992	28-Nov-1990	26-Oct-1992	25 Int.
861	MMI-714/	POLARTEK (in Chinese Characters)	Taiwan	Registered		517090		16-Mar-1991	
862	MMI-714/	POLARTEK (in Katakana)	Korea, Republic of	Registered	50-2003-0006015	40-0273581-0000	07-Nov-1990	06-Sep-1993	25 Int.
863	MMI-714A/	POLARTEK (in Katakana)(Korean)	Korea, Republic of	Registered	50-2002-0010129	40-0254431-0000	10-May-1990	16-Nov-1992	24 Int.
864	MMI-735/	POLARTEK/POLARTEC	United Kingdom	Registered	1435271	1435271	09-Aug-1990	01-May-1992	25 Int.
865	MMI-658/	POLARTEX	Benclux	Registered		373111		13-Mar-1981	24 Int.
866	MMI-658/	POLARTEX	France	Registered	273123	1649490	12-Mar-1991	12-Mar-1991	24 Int.
867	MMI-658/	POLARTEX	Italy	Registered	RM2001C001690	982090	18-Mar-1981	27-Jan-1986	24 Int.
868	MMI-658/	POLARTEX	Mexico	Pending	230248		21-Apr-1995		24 Int.
869	MMI-658/	POLARTEX	United Kingdom	Registered	1088849	1088849	03-Jan-1978	03-Jan-1978	24 Int.
870	MMI-658/O/	POLARTEX	Uruguay	Opposition	336442		09-Jan-2002		25 Int.
871	MMI-709/	POLAR-TEX (Stylized)	Germany	Registered	39804315.9	39804315	29-Jan-1998	24-Mar-1998	25 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
872	MMI-606/	POLARTUFF	Canada	Registered	628900	369115	05-Apr-1989	01-Jun-1990	
873	MMI-606/	POLARTUFF	United States of America	Registered	73/807,163	1605633	16-Jun-1989	10-Jul-1990	24 Int.
874	MMI-661/	POLARWASH	United States of America	Registered	73/688,521	1489403	07-Oct-1987	24-May-1988	24 Int.
875	MMI-700/	POLARWEAR	Finland	Registered	3781/90	117504	23-Jul-1990	05-Mar-1992	24 Int.
876	MMI-700/	POLARWEAR	Ireland	Registered	901906	137702	02-Apr-1990	02-Apr-1990	24 Int.
877	MMI-700/	POLARWEAR	Japan	Registered	1990-038170	2595010	05-Apr-1990	30-Nov-1993	17 Int., 24 Int., 26 Int.
878	MMI-700/	POLARWEAR	Korea, Republic of	Registered	50-2003-0006018	40-02740953-0000		10-Sep-1993	24 Int.
879	MMI-700/	POLARWEAR	Norway	Registered	901851	156480	05-Apr-1990	19-May-1993	24 Int.
880	MMI-700/	POLARWEAR	Taiwan	Registered	79018853	498104	02-May-1990	16-Sep-1990	35 Int.
881	MMI-719/	PO-U-LAR SYSTEM (in Katakana)	Japan	Registered	1990-054376	2608110	16-May-1990	24-Dec-1993	17 Int., 24 Int., 26 Int.
882	MMI-710/	PO-U-LAR-FLEECE (in Katakana)	Japan	Registered	1997-108647	4183630	22-Apr-1997	04-Sep-1998	24 Int.
883	MMI-690/	PO-U-LAR-LITE (in Katakana)	Japan	Registered	H02-123402	2480656	05-Nov-1990	30-Nov-1992	05 Int., 09 Int., 10 Int., 16 Int., 17 Int., 20 Int., 21 Int., 22 Int., 24 Int., 25 Int.
884	MMI-690A/	PO-U-LAR-LITE (in Katakana)	Japan	Registered	H02-054374	2579521	16-May-1990	30-Sep-1993	17 Int., 24 Int., 26 Int.
885	MMI-712/	PO-U-LAR-PLUS (in Katakana)	Japan	Registered	H02-054375	2703160	16-May-1990	31-Jan-1995	17 Int., 24 Int., 26 Int.
886	MMI-691/	PO-U-LAR-TEC (in Katakana)	Japan	Registered	1990-123404	2480658	05-Nov-1990	30-Nov-1992	05 Int., 09 Int., 10 Int., 16 Int., 17 Int., 20 Int., 21 Int., 22 Int., 24 Int., 25 Int.
887	MMI-692/	PO-U-LAR-TEK (in Katakana)	Japan	Registered	1990-123406	2480660	05-Nov-1990	30-Nov-1992	05 Int., 09 Int., 10 Int., 16 Int., 17 Int., 20 Int., 21 Int., 22 Int., 24 Int., 25 Int.
888	MMI-692A/	PO-U-LAR-TEK (in Katakana)	Japan	Registered	1990-054377	2516912	16-May-1990	31-Mar-1993	17 Int., 24 Int., 26 Int.
889	MMI-788/	POWER CARE	United States of America	Registered	77/633,335	3838624	15-Dec-2008	24-Aug-2010	01 Int.
890	MMI-788A/	POWER CARE	United States of America	Registered	77/633,338	3838625	15-Dec-2008	24-Aug-2010	03 Int.
891	MMI-664/	POWER DRY	Argentina	Registered	2221663	1811887	28-May-1999	04-Dec-2000	24 Int.
892	MMI-664A/	POWER DRY	Argentina	Registered	2221662	1811886	28-May-1999	04-Dec-2000	25 Int.
893	MMI-664/	POWER DRY	Australia	Registered	807567	807567	17-Sep-1999	17-Nov-2000	24 Int., 25 Int.
894	MMI-664/	POWER DRY	Brazil	Registered	821883771	821883771	05-Aug-1999	23-Sep-2003	24 Int.
895	MMI-664/	POWER DRY	Canada	Registered	1011537	542442	12-Apr-1999	15-Mar-2001	



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
896	MMI-664/	POWER DRY	Chile	Registered	456.696	885.971	03-Aug-1999	27-Dec-1999	24 Int.
897	MMI-664/	POWER DRY	China (People's Republic)	Registered	9900093320	1476678	09-Aug-1999	21-Nov-2000	24 Int.
898	MMI-664A/	POWER DRY	China (People's Republic)	Registered	3853759	3853759	22-Dec-2003	07-Jan-2007	25 Int.
899	MMI-664/	POWER DRY	Czech Republic	Registered	145456	234704	03-Aug-1999	30-Jul-2001	24 Int.
900	MMI-664A/	POWER DRY	Czech Republic	Registered	146036	234043	20-Aug-1999	25-Jun-2001	25 Int.
901	MMI-664/	POWER DRY	European Community	Registered	1142611	1142611	31-May-1999	30-Nov-2000	24 Int., 25 Int.
902	MMI-664A/	POWER DRY	European Community	Registered	551945	551945	28-May-1997	15-Jan-1999	18 Int., 20 Int., 25 Int.
903	MMI-664/	POWER DRY	Hong Kong	Registered	10155	2002B09021	02-Aug-1999	17-Jul-2002	24 Int.
904	MMI-664A/	POWER DRY	Hong Kong	Registered	2002/13350	2003B16313	27-Aug-2002	30-Dec-2003	25 Int.
905	MMI-664/	POWER DRY	Hungary	Registered	M99 03993	165904	24-Aug-1999	09-Jul-2001	24 Int., 25 Int.
906	MMI-664/	POWER DRY	Iceland	Registered	2311/1999	1011/1999	12-Aug-1999	29-Sep-1999	24 Int.
907	MMI-664/	POWER DRY	Japan	Registered	1999-27654	4356933	31-Mar-1999	28-Jan-2000	24 Int., 25 Int.
908	MMI-664/	POWER DRY	Korea, Republic of	Registered	40-1999-0029095	40-0520002-0000	10-Aug-1999	10-May-2002	24 Int.
909	MMI-664A/	POWER DRY	Korea, Republic of	Registered	40-1999-0029593	40-0475381-0000	12-Aug-1999	18-Aug-2000	25 Int.
910	MMI-664/	POWER DRY	Mexico	Registered	386893	625267	13-Aug-1999	27-Sep-1999	24 Int.
911	MMI-664A/	POWER DRY	Mexico	Registered	387513	626283	18-Aug-1999	29-Sep-1999	25 Int.
912	MMI-664/	POWER DRY	New Zealand	Registered	313744	313744	02-Aug-1999	03-Feb-2000	24 Int.
913	MMI-664A/	POWER DRY	New Zealand	Registered	314290	314290	11-Aug-1999	17-Feb-2000	25 Int.
914	MMI-664/	POWER DRY	Norway	Registered	199907928	203656	06-Aug-1999	13-Jul-2000	24 Int., 25 Int.
915	MMI-664/	POWER DRY	Poland	Registered	Z200531	154532	15-Apr-1999	08-Sep-2004	24 Int., 25 Int.
916	MMI-664/	POWER DRY	Romania	Registered	M2002 05689	54616	22-Oct-2002	22-Oct-2002	24 Int.
917	MMI-664/	POWER DRY	Russian Federation	Registered	99712326	215046	04-Aug-1999	19-Jun-2002	24 Int., 25 Int.
918	MMI-664/	POWER DRY	Slovakia	Registered	2286-99	194567	03-Sep-1999	16-Mar-2001	24 Int., 25 Int., 40 Int.
919	MMI-664/	POWER DRY	South Africa	Published	2002/17015		30-Oct-2002		24 Int.
920	MMI-664A/	POWER DRY	South Africa	Published	2002/17016		30-Oct-2002		25 Int.
921	MMI-664/	POWER DRY	Taiwan	Registered	88039967	910242	13-Aug-1999	16-Oct-2000	24 Int.
922	MMI-664A/	POWER DRY	Taiwan	Registered	88039966	923752	13-Aug-1999	01-Jan-2001	25 Int.
923	MMI-664/	POWER DRY	Ukraine	Registered	99082933	25116	18-Aug-1999	15-May-2002	24 Int.
924	MMI-664/	POWER DRY	United States of America	Registered	75/234,326	2112494	31-Jan-1997	11-Nov-1997	24 Int.
925	MMI-753/	POWER DRY (MANDARIN)	China (People's Republic)	Registered	3853782	3853782	22-Dec-2003	07-Jan-2007	24 Int.
926	MMI-753A/	POWER DRY (MANDARIN)	China (People's Republic)	Registered	3853756	3853756	22-Dec-2003	28-Mar-2007	25 Int.
927	MMI-605/	POWER SHIELD	Australia	Registered	925351	925351	30-Aug-2002	14-May-2003	24 Int., 25 Int.
928	MMI-605/	POWER SHIELD	Canada	Registered	1161162	642028	05-Dec-2002	15-Jun-2005	
929	MMI-605/	POWER SHIELD	China (People's Republic)	Registered	3853793	3853793	22-Dec-2003	07-Jan-2007	24 Int.
930	MMI-605A/	POWER SHIELD	China (People's Republic)	Registered	3853732	3853732	22-Dec-2003	21-Dec-2006	25 Int.
931	MMI-605/	POWER SHIELD	European Community	Registered	1705516	1705516	14-Jun-2000	27-Aug-2001	24 Int., 25 Int.
932	MMI-605/	POWER SHIELD	Hong Kong	Registered	2002/13353	2003B15863AA	27-Aug-2002	19-Dec-2003	24 Int., 25 Int.
933	MMI-605/	POWER SHIELD	Japan	Registered	2002-043744	4683484	28-May-2002	20-Jun-2003	24 Int., 25 Int.



TRADEMARK PORTFOLIO

August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
934	MMI-605/	POWER SHIELD	Korea, Republic of	Registered	40-2002-0024818	40-0577077-0000	28-May-2002	11-Mar-2004	25 Int.
935	MMI-605DV/	POWER SHIELD	Korea, Republic of	Registered	40-2003-0047802	40-0519680-0000	28-May-2002	31-Aug-2004	24 Int.
936	MMI-605/	POWER SHIELD	New Zealand	Registered	660052	660052	03-Jul-2002	07-Jan-2003	24 Int.
937	MMI-605A/	POWER SHIELD	New Zealand	Registered	660053	660053	03-Jul-2002	07-Jan-2003	25 Int.
938	MMI-605/	POWER SHIELD	Romania	Registered	M2002 05695	54618	22-Oct-2002	22-Oct-2002	24 Int.
939	MMI-605/	POWER SHIELD	South Africa	Registered	2002/17029	2002/17029	30-Oct-2002	07-Dec-2007	24 Int.
940	MMI-605A/	POWER SHIELD	South Africa	Registered	2002/17030	2002/17030	30-Oct-2002	26-Nov-2007	25 Int.
941	MMI-605/	POWER SHIELD	Taiwan	Registered	91021671	1047687	29-May-2002	16-Jun-2003	24 Int.
942	MMI-605A/	POWER SHIELD	Taiwan	Registered	91021679	1049301	29-May-2002	01-Jul-2003	25 Int.
943	MMI-605/	POWER SHIELD	United States of America	Registered	76/204,749	2629230	05-Feb-2001	01-Oct-2002	24 Int.
944	MMI-755/	POWER SHIELD (MANDARIN)	China (People's Republic)	Registered	3853780	3853780	22-Dec-2003	28-Feb-2007	24 Int.
945	MMI-755A/	POWER SHIELD (MANDARIN)	China (People's Republic)	Registered	3853754	3853754	22-Dec-2003	28-Mar-2007	25 Int.
946	MMI-796/	POWER SHIELD FR	United States of America	Registered	77/960,295	3963139	16-Mar-2010	17-May-2011	24 Int.
947	MMI-796A/	POWER SHIELD FR	United States of America	Registered	77/960,370	3963140	16-Mar-2010	17-May-2011	25 Int.
948	MMI-665/	POWER STRETCH	Australia	Registered	925353	925353	30-Aug-2002	14-May-2003	24 Int., 25 Int.
949	MMI-665/	POWER STRETCH	Canada	Registered	1161163	642735	05-Dec-2002	22-Jun-2005	
950	MMI-665/	POWER STRETCH	China (People's Republic)	Registered	3853796	3853796	22-Dec-2003	07-Jan-2007	24 Int.
951	MMI-665A/	POWER STRETCH	China (People's Republic)	Registered	3853758	3853758	22-Dec-2003	28-Jan-2007	25 Int.
952	MMI-665/	POWER STRETCH	Hong Kong	Registered	2002/13351	2003B16075AA	27-Aug-2002	23-Dec-2003	24 Int., 25 Int.
953	MMI-665/	POWER STRETCH	India	Registered	1317580	1317580	27-Oct-2004	08-Dec-2005	24 Int.
954	MMI-665A/	POWER STRETCH	India	Registered	1317581	1317581	27-Oct-2004	09-Dec-2005	25 Int.
955	MMI-665/	POWER STRETCH	Japan	Registered	2002-43742	4929226	28-May-2002	17-Feb-2006	24 Int., 25 Int.
956	MMI-665/O/	POWER STRETCH	Japan	Registered	2002-43742	4929226	28-May-2002	17-Feb-2006	24 Int., 25 Int.
957	MMI-665/	POWER STRETCH	New Zealand	Registered	660049	660049	03-Jul-2002	07-Jan-2003	25 Int.
958	MMI-665/	POWER STRETCH	Romania	Registered	M2002 05690	54617	22-Oct-2002	22-Oct-2002	24 Int.
959	MMI-665/	POWER STRETCH	South Africa	Published	2002/17017		30-Oct-2002		24 Int.
960	MMI-665A/	POWER STRETCH	South Africa	Published	2002/17018		30-Oct-2002		25 Int.
961	MMI-665/	POWER STRETCH	Taiwan	Registered	91021668	1044474	29-May-2002	16-May-2003	24 Int.
962	MMI-665A/	POWER STRETCH	Taiwan	Registered	91021676	1047795	29-May-2002	16-Jun-2003	25 Int.
963	MMI-665/	POWER STRETCH	United States of America	Registered	74/610,454	1937228	13-Dec-1994	21-Nov-1995	24 Int.
964	MMI-754/	POWER STRETCH (MANDARIN)	China (People's Republic)	Registered	3853781	3853781	22-Dec-2003	07-Jan-2007	24 Int.
965	MMI-754A/	POWER STRETCH (MANDARIN)	China (People's Republic)	Registered	3853755	3853755	22-Dec-2003	28-Jan-2007	25 Int.
966	MMI-666/	POWER STRETCH-RX	United States of America	Registered	75/852,336	2486100	18-Nov-1999	04-Sep-2001	10 Int., 24 Int., 28 Int.
967	MMI-605/O/	POWERSHIELD	Canada	Opposition	1303704		01-Jun-2006		
968	MMI-665/1/	POWERSTRETCH	Argentina	Registered	1970861	2.644.049		09-Jan-1996	24 Int.
969	MMI-665/1/	POWERSTRETCH	Denmark	Registered	VA 1995 01906	VR 1995 03158	10-Mar-1995	19-May-1995	24 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
970	MMI-665/1/	POWERSTRETCH	European Community	Registered	1142629	1142629	28-May-1999	29-May-2000	24 Int., 25 Int.
971	MMI-665/1/	POWERSTRETCH	Finland	Registered	125795	141750	01-Mar-1995	20-Dec-1995	24 Int., 25 Int.
972	MMI-665/1/	POWERSTRETCH	France	Registered	95562224	95562224	10-Mar-1995	10-Mar-1995	24 Int., 25 Int.
973	MMI-665/1/	POWERSTRETCH	Ireland	Registered	950910	174530	08-Feb-1995	08-Feb-1995	24 Int.
974	MMI-665/1/	POWERSTRETCH	Italy	Registered	RM2005C002386	1142885	20-Jul-1995	18-Jun-1997	24 Int., 25 Int.
975	MMI-665/1/	POWERSTRETCH	Korea, Republic of	Registered	50-2006-0011913	40-0347003-0000	16-Feb-1995	18-Sep-1996	24 Int.
976	MMI-665/1/	POWERSTRETCH	Mexico	Registered	230240	495705	21-Apr-1995	28-Jun-1995	24 Int.
977	MMI-665/1A/	POWERSTRETCH	Mexico	Registered	230245	492471	21-Apr-1995	23-May-1995	25 Int.
978	MMI-665/1/	POWERSTRETCH	New Zealand	Registered	246291	246291	28-Feb-1995	30-Mar-1998	24 Int.
979	MMI-665/1/	POWERSTRETCH	Poland	Registered	Z200530	139014	15-Apr-1999	03-Jul-2002	24 Int., 25 Int.
980	MMI-665/1/	POWERSTRETCH	Spain	Registered	1950264	1950264	24-Feb-1995	05-Oct-1995	24 Int.
981	MMI-665/1/	POWERSTRETCH	Sweden	Registered	95-01437	315526	09-Feb-1995	09-Aug-1996	24 Int.
982	MMI-665/1/	POWERSTRETCH	United Kingdom	Registered	2169888	2169888	18-Jun-1998	19-Nov-1999	25 Int.
983	MMI-666/1/	POWERSTRETCH RX	European Community	Registered	1705524	1705524	14-Jun-2000	06-Aug-2001	10 Int., 24 Int., 28 Int.
984	MMI-706/	PROTEK	France	Registered	232595	1621668	16-Aug-1990	16-Aug-1990	24 Int.
985	MMI-706/	PROTEK	Korea, Republic of	Registered	50-2000-0010479	40-0227971-0000		13-Dec-1991	24 Int.
986	MMI-723/	PROTEK (in Katakana)	Taiwan	Registered		517082		16-Mar-1991	
987	MMI-723/	PROTEK (in Katakana)(Korean)	Korea, Republic of	Registered	50-20000-0010480	40-0227972-0000	26-Sep-1990	12-Dec-1991	24 Int.
988	MMI-603A/	RAINBLOC	Argentina	To Abandon	2366092	1914890	15-Feb-2002	24-Feb-2003	24 Int.
989	MMI-603B/	RAINBLOC	Argentina	To Abandon	2366093	1914891	15-Feb-2002	24-Feb-2003	25 Int.
990	MMI-603A/	RAINBLOC	Chile	TO ABANDON	556.928	633.601	29-Jan-2002	21-Jun-2002	24 Int.
991	MMI-603B/	RAINBLOC	Chile	TO ABANDON	556.927	633.6	29-Jan-2002	21-Jun-2002	25 Int.
992	MMI-603/	RAINBLOC	Czech Republic	TO ABANDON	177400	251577	06-Mar-2002	24-Feb-2003	24 Int., 25 Int.
993	MMI-603/	RAINBLOC	Hungary	Registered	M0200440	175760	30-Jan-2002	18-Jun-2003	24 Int., 25 Int.
994	MMI-603/	RAINBLOC	Iceland	TO ABANDON	242/2002	314/2002	31-Jan-2002	03-Apr-2002	24 Int., 25 Int.
995	MMI-603A/	RAINBLOC	Mexico	TO ABANDON	531378	738000	07-Feb-2002	28-Feb-2002	24 Int.
996	MMI-603B/	RAINBLOC	Mexico	TO ABANDON	531379	738001	07-Feb-2002	28-Feb-2002	25 Int.
997	MMI-603/	RAINBLOC	Slovakia	Registered	POZ0637-2002	204584	05-Mar-2002	15-Dec-2003	24 Int., 25 Int.
998	MMI-603/	RAINBLOC	Switzerland	To Abandon	00709/2002	496829	28-Jan-2002	27-Mar-2002	24 Int., 25 Int.
999	MMI-756A/	RAINBLOC (MANDARIN)	China (People's Republic)	Registered	3853753	3853753	22-Dec-2003	28-Jan-2007	25 Int.
1000	MMI-668/	SHERPATEK	United States of America	TO ABANDON	73/801,209	1573455	19-May-1989	26-Dec-1989	24 Int.
1001	MMI-669/	SNUGGLE BUNNY	United States of America	Registered	73/322,304	1208496	05-Aug-1981	14-Sep-1982	24 Int.
1002	MMI-607/	SPORTFLEECE	Canada	Registered	1161164	603408	05-Dec-2002	26-Feb-2004	
1003	MMI-607/	SPORTFLEECE	European Community	Registered	2546703	2546703	23-Jan-2002	19-Aug-2005	24 Int., 25 Int.
1004	MMI-607A/	SPORTFLEECE	Poland	Registered	Z-245564	163225	23-Jan-2002	13-May-2005	24 Int., 25 Int.
1005	MMI-607A/	SPORTFLEECE	Russian Federation	Registered	2002702826	256929	23-Jan-2002	13-Oct-2003	24 Int., 25 Int.
1006	MMI-607/	SPORTFLEECE	United States of America	Registered	73/588,398	1412401	17-Mar-1986	07-Oct-1986	24 Int.
1007	MMI-763/	SPORTFLEECE AND DESIGN	Japan	Registered	2003-025981	4751705	01-Apr-2003	27-Feb-2004	24 Int., 25 Int.
1008	MMI-763/	SPORTFLEECE AND DESIGN	Norway	Registered	200306247	223109	03-Jul-2003	01-Jun-2004	24 Int., 25 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
1009	MMI-696/	THE CLIMATE CONTROL FABRIC and Design	Canada	Registered	701151	418604	18-Mar-1992	22-Oct-1993	CA Wares
1010	MMI-775/	THE COLDEST TOWN	European Community	Registered	4699989	4699989	03-Nov-2005	27-Oct-2006	24 Int.
1011	MMI-671/	THE GLENN STREET STUDIO	Canada	Registered	817194	479414	05-Jul-1996	04-Aug-1997	
1012	MMI-672A/O/	THERMAL	Mexico	Opposition	402392	640917	08-Dec-1999	01-Jan-2000	
1013	MMI-672/	THERMAL PRO	Argentina	Registered	2248710	1824596	26-Oct-1999	09-Apr-2001	24 Int.
1014	MMI-672A/	THERMAL PRO	Argentina	Registered	2248711	1824630	26-Oct-1999	09-Apr-2001	25 Int.
1015	MMI-672/	THERMAL PRO	Australia	Registered	807755	807755	21-Sep-1999	18-Jan-2001	24 Int., 25 Int.
1016	MMI-672/	THERMAL PRO	Brazil	Registered	822046571	822046571	23-Sep-1999	08-Sep-2004	24 Int.
1017	MMI-672/	THERMAL PRO	Canada	Registered	1030315	550786	24-Sep-1999	14-Sep-2001	
1018	MMI-672/	THERMAL PRO	China (People's Republic)	Registered	9900117190	1503643	30-Sep-1999	07-Jan-2001	24 Int.
1019	MMI-672A/	THERMAL PRO	China (People's Republic)	Registered	9900117191	1493593	30-Sep-1999	21-Dec-2000	25 Int.
1020	MMI-672/	THERMAL PRO	Czech Republic	Registered	147477	242832	01-Oct-1999	23-Apr-2002	24 Int., 25 Int.
1021	MMI-672/	THERMAL PRO	European Community	Registered	1320431	1320431	24-Sep-1999	29-Aug-2000	24 Int., 25 Int.
1022	MMI-672/	THERMAL PRO	Hong Kong	Registered		2000B15114AA	20-Sep-1999	15-Nov-2000	24 Int., 25 Int.
1023	MMI-672/	THERMAL PRO	Hungary	Registered	M99 04694	164248	07-Oct-1999	03-Apr-2001	24 Int., 25 Int.
1024	MMI-672/	THERMAL PRO	Iceland	Registered	2771/1999	1158/1999	23-Sep-1999	02-Nov-1999	24 Int.
1025	MMI-672/	THERMAL PRO	Japan	Registered	1999-84733	4403643	21-Sep-1999	28-Jul-2000	24 Int., 25 Int.
1026	MMI-672/	THERMAL PRO	Korea, Republic of	Registered	40-1999-0035624	40-0478213-0000	21-Sep-1999	05-Oct-2000	24 Int., 25 Int.
1027	MMI-672/	THERMAL PRO	Mexico	Registered	405552	641816	06-Jan-2000	21-Feb-2000	24 Int.
1028	MMI-672A/	THERMAL PRO	Mexico	Pending	405555		06-Jan-2000		25 Int.
1029	MMI-672/	THERMAL PRO	New Zealand	Registered	316650	316650	21-Sep-1999	23-Mar-2000	24 Int.
1030	MMI-672A/	THERMAL PRO	New Zealand	Registered	316651	316651	21-Sep-1999	23-Mar-2000	25 Int.
1031	MMI-672/	THERMAL PRO	Norway	Registered	1999/09787	201179	23-Sep-1999	21-Jan-2000	24 Int., 25 Int.
1032	MMI-672/	THERMAL PRO	Poland	Registered	Z207523	142629	22-Sep-1999	23-Mar-2004	24 Int., 25 Int.
1033	MMI-672/	THERMAL PRO	Romania	Registered	M2002 05691	61594	22-Oct-2002	22-Oct-2002	24 Int., 25 Int.
1034	MMI-672/	THERMAL PRO	Russian Federation	Registered	99715155	207106	23-Sep-1999	10-Dec-2001	24 Int., 25 Int.
1035	MMI-672/	THERMAL PRO	Slovakia	Registered	2662-99	194347	20-Oct-1999	12-Feb-2001	24 Int., 25 Int.
1036	MMI-672/	THERMAL PRO	South Africa	Published	2002/17021		30-Oct-2002		24 Int.
1037	MMI-672A/	THERMAL PRO	South Africa	Published	2002/17022		30-Oct-2002		25 Int.
1038	MMI-672/	THERMAL PRO	Taiwan	Registered	88048649	943865	04-Oct-1999	01-Jun-2001	24 Int.
1039	MMI-672A/	THERMAL PRO	Taiwan	Registered		949029		01-Jul-2001	25 Int.
1040	MMI-672/	THERMAL PRO	Ukraine	Registered	99103684	25194	15-Oct-1999	15-May-2002	24 Int.
1041	MMI-672/	THERMAL PRO	United States of America	Registered	75/776,139	2413228	16-Aug-1999	12-Dec-2000	24 Int.
1042	MMI-757/	THERMAL PRO (MANDARIN)	China (People's Republic)	Registered	3853778	3853778	22-Dec-2003	07-Jan-2007	24 Int.
1043	MMI-757A/	THERMAL PRO (MANDARIN)	China (People's Republic)	Registered	3853752	3853752	22-Dec-2003	28-Jan-2007	25 Int.
1044	MMI-679/	WARMTH ON DEMAND	European Community	Registered	2081214	2081214	09-Feb-2001	13-Sep-2002	24 Int., 25 Int.
1045	MMI-679/	WARMTH ON DEMAND	Japan	Registered	2001-7098	4539441	31-Jan-2001	25-Jan-2002	24 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
1046	MMI-679A/	WARMTH ON DEMAND	Japan	Registered	2001-7099	4539442	31-Jan-2001	25-Jan-2002	25 Int.
1047	MMI-679/	WARMTH ON DEMAND	Mexico	Registered	15023	22806	02-Feb-2001	30-Oct-2001	24 Int.
1048	MMI-679A/	WARMTH ON DEMAND	Mexico	Registered	15024	22807	02-Feb-2001	30-Oct-2001	25 Int.
1049	MMI-675/	WIND PRO	United States of America	Registered	75/792,864	2462680	07-Sep-1999	19-Jun-2001	24 Int.
1050	MMI-673/	WINDBLOC	Argentina	Registered	2221661	1811885	28-May-1999	04-Dec-2000	24 Int.
1051	MMI-673/	WINDBLOC	Benelux	Registered	785858	516542	16-Sep-1992	16-Sep-1992	24 Int.
1052	MMI-673/	WINDBLOC	Canada	Registered	718349	422774	04-Dec-1992	28-Jan-1994	
1053	MMI-673/	WINDBLOC	China (People's Republic)	Registered	3853795	3853795	22-Dec-2003	07-Jan-2007	24 Int.
1054	MMI-673A/	WINDBLOC	China (People's Republic)	Registered	3853757	3853757	22-Dec-2003	28-Jan-2007	25 Int.
1055	MMI-673/	WINDBLOC	Denmark	Registered	VA 1992 06590	VR 1993 00593	17-Sep-1992	22-Jan-1993	24 Int.
1056	MMI-673/	WINDBLOC	European Community	Registered	785295	785295	30-Mar-1998	04-Jun-1999	24 Int., 25 Int.
1057	MMI-673/	WINDBLOC	Finland	Registered	4503/92	128204	18-Sep-1992	20-Sep-1993	24 Int.
1058	MMI-673/	WINDBLOC	France	Registered		92434924	23-Sep-1992	23-Sep-1992	24 Int.
1059	MMI-673/	WINDBLOC	Germany	Registered	A55190	2053527	23-Sep-1992	05-Jan-1994	24 Int.
1060	MMI-673/	WINDBLOC	Hong Kong	Registered	2002/13344	2003B16467AA	27-Aug-2002	31-Dec-2003	24 Int., 25 Int.
1061	MMI-673/	WINDBLOC	Ireland	Registered	931912	158189	04-May-1993	04-May-1993	24 Int.
1062	MMI-673/	WINDBLOC	Italy	Registered	RM2002C002509	990711	25-Sep-1992	28-Feb-1995	24 Int.
1063	MMI-673/	WINDBLOC	Korea, Republic of	Registered	40-1998-0007923	40-0442428-0000		23-Feb-1999	24 Int., 25 Int.
1064	MMI-673/	WINDBLOC	Norway	Registered	924727	161093	18-Sep-1992	13-Jan-1994	24 Int.
1065	MMI-726/	WINDBLOC	Poland	Registered	Z184492	128637	11-Mar-1998	08-Nov-2001	24 Int., 25 Int.
1066	MMI-673/	WINDBLOC	Romania	Registered	M2002 05693	53376	22-Oct-2002	22-Oct-2002	24 Int., 25 Int.
1067	MMI-673/	WINDBLOC	South Africa	Registered	2002/17025	2002/17025	30-Oct-2002	19-Jan-2009	24 Int.
1068	MMI-673A/	WINDBLOC	South Africa	Pending	2002/17026		30-Oct-2002		25 Int.
1069	MMI-673/	WINDBLOC	Spain	Registered	1766607	1766607	10-Jun-1993	20-May-1994	24 Int.
1070	MMI-673/	WINDBLOC	Sweden	Registered	92-08243	247873	18-Sep-1992	02-Apr-1993	24 Int.
1071	MMI-673/	WINDBLOC	Switzerland	Registered	18090/1998	P-455878	06-Mar-1998	04-Nov-1998	24 Int., 25 Int.
1072	MMI-673/	WINDBLOC	Taiwan	Registered	91021669	1044475	29-May-2002	16-May-2003	24 Int.
1073	MMI-673A/	WINDBLOC	Taiwan	Registered	91021677	1047796	29-May-2002	16-Jun-2003	25 Int.
1074	MMI-673/	WINDBLOC	United Kingdom	Registered	2169070	2169070	10-Jun-1998	25-Feb-2000	24 Int.
1075	MMI-673A/	WINDBLOC	United Kingdom	Registered	2,169,937A	2,169,937A	18-Jun-1998	22-Jun-2001	24 Int., 25 Int.
1076	MMI-673/	WINDBLOC	United States of America	Registered	74/205,694	1742322	23-Sep-1991	22-Dec-1992	24 Int.
1077	MMI-720/	WINDBLOC (in Katakana)	Japan	Registered	1998-019075	4260051	10-Mar-1998	09-Apr-1999	24 Int., 25 Int.
1078	MMI-758/	WINDBLOC (MANDARIN)	China (People's Republic)	Registered	3853777	3853777	22-Dec-2003	07-Jan-2007	24 Int.
1079	MMI-758A/	WINDBLOC (MANDARIN)	China (People's Republic)	Registered	3853751	3853751	22-Dec-2003	28-Mar-2007	25 Int.
1080	MMI-769/	WINDBLOCACT	Japan	Registered	2003-34929	4738778	30-Apr-2003	09-Jan-2004	24 Int., 25 Int.
1081	MMI-703/	WINDBLOC-ACT	Australia	Registered	925352	925352	30-Aug-2002	30-Jun-2003	24 Int., 25 Int.
1082	MMI-703/	WINDBLOC-ACT	Canada	Registered	1161165	587519	05-Dec-2002	20-Aug-2003	
1083	MMI-703/	WINDBLOC-ACT	China (People's Republic)	Registered	3853794	3853794	22-Dec-2003	07-Jan-2007	24 Int.
1084	MMI-703A/	WINDBLOC-ACT	China (People's Republic)	Registered	3853733	3853733	22-Dec-2003	28-Jan-2007	25 Int.
1085	MMI-703/	WINDBLOC-ACT	Hong Kong	Registered	2002/13346	2004B00535AA	27-Aug-2002	26-Jan-2004	24 Int., 25 Int.



TRADEMARK PORTFOLIO
August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
1086	MMI-703/	WINDBLOC-ACT	Korea, Republic of	Registered	40-2002-0024817	40-0577078-0000	28-May-2002	11-Mar-2004	24 Int., 25 Int.
1087	MMI-703/	WINDBLOC-ACT	New Zealand	Registered	660050	660050	03-Jul-2002	07-Jan-2003	24 Int.
1088	MMI-703A/	WINDBLOC-ACT	New Zealand	Registered	660051	660051	03-Jul-2002	07-Jan-2003	25 Int.
1089	MMI-703/	WINDBLOC-ACT	Romania	Registered	M2002 05694	55967	22-Oct-2002	22-Oct-2002	24 Int., 25 Int.
1090	MMI-703/	WINDBLOC-ACT	South Africa	Registered	2002/17027	2002/17027	30-Oct-2002	07-Dec-2007	24 Int.
1091	MMI-703A/	WINDBLOC-ACT	South Africa	Registered	2002/17028	2002/17028	30-Oct-2002	07-Dec-2007	25 Int.
1092	MMI-703/	WINDBLOC-ACT	Taiwan	Registered	91021670	1047686	29-May-2002	16-Jun-2003	24 Int.
1093	MMI-703A/	WINDBLOC-ACT	Taiwan	Registered	91021678	1051360	29-May-2002	16-Jul-2003	25 Int.
1094	MMI-674/	WINDBLOC-ACT	United States of America	Registered	75/867,003	2390060	08-Dec-1999	26-Sep-2000	24 Int.
1095	MMI-759/	WINDBLOC-ACT (MANDARIN)	China (People's Republic)	Registered	3853766	3853766	22-Dec-2003	07-Jan-2007	24 Int.
1096	MMI-759A/	WINDBLOC-ACT (MANDARIN)	China (People's Republic)	Registered	3853750	3853750	22-Dec-2003	28-Jan-2007	25 Int.
1097	MMI-724/	WINDBLOC-HANGUL	Korea, Republic of	Registered	40-1998-0007924	40-0444074-0000	24-Mar-1998	13-Mar-1999	24 Int., 25 Int.
1098	MMI-726/	WINDBLOCK	Italy	Registered	RM2007C003857	766546	13-Dec-1996	30-Dec-1998	24 Int.
1099	MMI-675/	WINDPRO	Argentina	Registered	2248712	1824631	26-Oct-1999	09-Apr-2001	24 Int.
1100	MMI-675A/	WINDPRO	Argentina	Registered	2248713	1824632	26-Oct-1999	09-Apr-2001	25 Int.
1101	MMI-675/1/	WINDPRO	Australia	Registered	807756	807756	21-Sep-1999	11-Jan-2001	24 Int., 25 Int.
1102	MMI-675/	WINDPRO	Brazil	Registered	822046563	822046563	23-Sep-1999	11-Nov-2003	24 Int.
1103	MMI-675/1/	WINDPRO	Canada	Registered	1030314	550787	24-Sep-1999	14-Sep-2001	
1104	MMI-675/1/	WINDPRO	China (People's Republic)	Registered	9900117208	1503644	30-Sep-1999	07-Jan-2001	24 Int.
1105	MMI-675/2/	WINDPRO	China (People's Republic)	Registered	9900117209	1493598	30-Sep-1999	21-Dec-2000	25 Int.
1106	MMI-675/1/	WINDPRO	Czech Republic	Registered	147478	231779	01-Oct-1999	28-Mar-2001	24 Int., 25 Int.
1107	MMI-675/1/	WINDPRO	European Community	Registered	1406446	1406446	13-Jan-2000	29-Jan-2001	24 Int., 25 Int.
1108	MMI-675/1/	WINDPRO	Hong Kong	Registered		2000B15115AA	20-Sep-1999	15-Nov-2000	24 Int., 25 Int.
1109	MMI-675/1/	WINDPRO	Hungary	Registered	M99 04695	164247	07-Oct-1999	03-Apr-2001	24 Int., 25 Int.
1110	MMI-675/1/	WINDPRO	Iceland	Registered	2772/1999	1159/1999	23-Sep-1999	02-Nov-1999	24 Int.
1111	MMI-675/1/	WINDPRO	Japan	Registered	1999-84734	4403644	21-Sep-1999	28-Jul-2000	24 Int., 25 Int.
1112	MMI-675/1/	WINDPRO	Korea, Republic of	Registered	40-1999-0035626	40-0478212-0000	21-Sep-1999	05-Oct-2000	24 Int., 25 Int.
1113	MMI-675/1/	WINDPRO	Mexico	Registered	405553	641817	06-Jan-2000	21-Feb-2000	24 Int.
1114	MMI-675/1A/	WINDPRO	Mexico	Registered	405554	645014	06-Jan-2000	29-Feb-2000	25 Int.
1115	MMI-675/1/	WINDPRO	New Zealand	Registered	316652	316652	21-Sep-1999	23-Mar-2000	24 Int.
1116	MMI-675/1A/	WINDPRO	New Zealand	Registered	316653	316653	21-Sep-1999	23-Mar-2000	25 Int.
1117	MMI-675/1/	WINDPRO	Norway	Registered	199909788	201180	23-Sep-1999	21-Jan-2000	24 Int., 25 Int.
1118	MMI-675/1/	WINDPRO	Poland	Registered	Z207522	142628	22-Sep-1999	23-Mar-2004	24 Int., 25 Int.
1119	MMI-675/1/	WINDPRO	Romania	Registered	M2002 05692	53368	22-Oct-2002	22-Oct-2002	24 Int., 25 Int.
1120	MMI-675/1/	WINDPRO	Russian Federation	Registered	99715206	198268	23-Sep-1999	29-Dec-2000	24 Int., 25 Int.
1121	MMI-675/1/	WINDPRO	Slovakia	Registered	2661-99	194346	20-Oct-1999	12-Feb-2001	24 Int., 25 Int.
1122	MMI-675/1/	WINDPRO	South Africa	Published	2002/17023		30-Oct-2002		24 Int.
1123	MMI-675/2/	WINDPRO	South Africa	Published	2002/17024		30-Oct-2002		25 Int.



TRADEMARK PORTFOLIO

August 2011

	A	B	C	D	E	F	G	H	I
1	<u>K&L Ref. No.</u>	<u>Trademark</u>	<u>Country</u>	<u>Status</u>	<u>App. Number</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Reg. Date</u>	<u>Class</u>
1124	MMI-675/1/	WINDPRO	Taiwan	Registered	91021675	1047794	29-May-2002	16-Jun-2003	25 Int.
1125	MMI-675/2/	WINDPRO	Taiwan	Registered	88048651	917249	04-Oct-1999	01-Dec-2000	24 Int.
1126	MMI-675/3/	WINDPRO	Taiwan	Registered	88048644	934917	04-Oct-1999	01-Mar-2001	25 Int.
1127	MMI-675/1/	WINDPRO	Ukraine	Registered	99103683	24721	15-Oct-1999	15-Apr-2002	24 Int.
1128	MMI-760/	WINDPRO (MANDARIN)	China (People's Republic)	Registered	3853765	3853765	22-Dec-2003	07-Jan-2007	24 Int.
1129	MMI-760A/	WINDPRO (MANDARIN)	China (People's Republic)	Registered	3853749	3853749	22-Dec-2003	28-Jan-2007	25 Int.

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0002001 09/298,722 (04/23/1999)	Printed #1	Electric heating-warming element with warming circuit of conductive plastic printed on fabric or barrier surface.	1-17, 19, 20, 31-38	60/115,871	ISSUED. U.S. Patent No. 6,111,233 Issued 08/29/2000 Expires 04/23/2019	No action required.	
22436-0002CA1 2,295,261 (01/11/2000)	Canada			09/298,722	ISSUED. CA Patent No. 2,295,261 Issued 03/17/2009 Expires 01/11/2020	No action required.	
22436-0002EP1 00300193.0 (01/12/2000)	Europe			09/298,722	ISSUED. EP Patent No. 1021064 Issued 09/21/2005 Expires 01/12/2020 Germany, France, UK	No action required.	
22436-0002JP1 2892/00 (01/11/2000)	Japan			09/298,722 60/115,871 (filed 13 January 1999) and 09/298,722 (filed 23 April 1999).	ABANDONED.	No action required.	
22436-0002002 09/389,761 (09/02/1999)	Printed #1 DIV	Method of forming electric heating-warming element with warming circuit of conductive plastic printed on fabric or barrier surface.	21-30	DIV 09/298,722	ISSUED. U.S. Patent No. 6,389,681 Issued 05/21/2002 Expires 04/23/2019.	No action required.	
22436-0003001 09/296,375 (04/22/1999)	Blanket #1	Fabric article generates heat upon application of electricity with warming circuit of conductive stitch yarns connected by bus at edges.	13-29, 31-59		ABANDONED. Abandoned in favor of CIP (BLANKET #2 008001).	No action required.	
22436-0003CA1 2306029 (04/18/2000)	Canada			09/296,375	ISSUED. Canadian Pat. No. 2,306,029 Issued 09/28/2004 Expires 04/18/2020	No action required.	

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0003EP1 00303375.0 (04/20/2000)	Europe			09/296,375	ISSUED. EP Patent No. 1 049 354; Issued 12/14/2005 Expires 04/22/2019 Germany, France, UK	No action required.	
22436-0003JP1 117976/00 (04/19/2000)	Japan			09/296,375	ISSUED. Japanese Pat. No. 3792101 Issued 04/14/2006 Expires 04/19/2020	No action required.	
22436-0003002 09/395,326 (09/13/1999)	Blanket #1 DIV	Method of forming fabric article to generate heat on application of electricity with warming circuit of conductive stitch yarns connected by conductive bus along edges.	1-12, 60-70	DIV 09/296,375	ISSUED. U.S. Patent No. 6,160,246 Issued 12/12/2000 Expires 04/22/2019	No action required.	
22436-0004001 09/303,856 (05/03/1999)	Brace	3D fabric article of 1st & 2 nd fabric layers of stitch and backing yarns, resilient interconnecting yarn and elastomeric yarn in stitch and /or backing yarns.	1-21	CIP 09/209,524 (CON 08/839,297)	ABANDONED.	No action required.	
22436-0004CA1 2307292 (05/01/2000)	Canada			09/303,856	ABANDONED.	No action required.	
22436-0004EP1 00303336.2 (04/19/2000)	Europe			09/303,856	ABANDONED.	No action required.	
22436-0004JP1 121205/2000 (04/21/2000)	Japan			09/303,856	ABANDONED.	No action required.	
22436-0005001 09/347,825 (07/02/1999)	Windbreaker	Double-face velour fabric articles having improved dynamic insulation performance, formed of micro denier stitch and loop yarns, and forming method.	1-25		ABANDONED. Abandoned in favor of CIP (025001).	No action required.	

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0005EP1 00305440.0 (06/29/2000)	Europe				ABANDONED.	No action required.	
22436-0005JP1 80651/00 (03/22/2000)	Japan				ABANDONED.	No action required.	
22436-0005002 09/883,643 (06/18/2001)	Windbreaker DIV	Method of forming double-face velour fabric articles having improved dynamic insulation performance; formed of micro denier stitch and loop yarns.	26-34		ABANDONED. Abandoned in favor of CIP (025001).	No action required.	
22436-0006001 09/592,235 (06/12/2000)	Embroidered	Method of forming electric resistance heating/warming composite fabric articles with electric resistance element formed of conductive yarn attached to fabric layer surface, e.g. in embroidery stitching.	42-58	CIP 09/296,375 CIP 09/298,722	ISSUED. U.S. Patent No. 6,548,789 Issued 04/15/2003 Expires 06/12/2020 Request for Certificate of Correction filed 09/16/2003.	No action required.	
22436-0006CA1 2350364 (06/11/2001)	Canada			09/592,235	ISSUED. CA Patent No. 2,350,364 Issued 03/23/2010 Expires 06/11/2021	No action required.	TAF
22436-0006EP1 01305103.2 (06/12/2001)	Europe			09/592,235	ABANDONED.	No action required.	
22436-0006JP1 167929/01 (06/04/2001)	Japan			09/592,235	ABANDONED.	No action required.	
22436-0006002 09/761,791 (01/17/2001)	Embroidered DIV	Divides EMBROIDERED to pursue fabric article claims cancelled from parent application.	1-41	DIV 09/592,235	ABANDONED. Abandoned in favor of RCE filed in parent (006001).	No action required.	

POLARTEC, LLC
22436
Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0006003 10/390,248 (03/17/2003)	Embroidered DIV2		1-41 59-60	DIV. 09/592,235 09/296,375 09/298,722	ISSUED. U.S. Patent No. 6,963,055 Issued 11/08/2005 Expires 07/05/2020.	No action required.	
22436-0007001 09/619,937 (07/20/2000)	Colors	Fabrics and methods of forming fabrics with opposite surfaces having contrasting colors and/or contour.	1-25		ISSUED. U.S. Patent No. 6,685,749 Issued 02/03/2004 Expires 02/03/2021.	No action required.	
22436-0007CA1 2352998 (07/10/2001)	Canada			09/619,937	ABANDONED.	No action required.	
22436-0007EP1 01305948.0 (07/10/2001)	Europe			09/619,937	ABANDONED.	No action required.	
22436-0007JP1 190095/01 (06/22/2001)	Japan			09/619,937	ABANDONED.	No action required.	
22436-0008001 09/468,627 (12/21/1999)	Blanket #2 (CIP)	Adds to earlier BLANKET cases; both surfaces unfinished, double knit fabric, or two layers of fabric joined, with conductive yarns inserted between layers and separated by interconnecting yarns; buses applied to web, e.g. continuously printed, prior to finishing.	17-34, 36-70, 84, 85	CIP 09/296,375	ISSUED. U.S. Patent No. 6,215,111 Issued 04/10/2001 Expires 04/22/2019.	No action required.	
22436-0008002 09/703,089 (10/31/2000)	Blanket CIP/DIV (Laminate)	Divides BLANKET CIP to pursue claims to LAMINATE invention of heating/warming circuit between fabric layers.	71-83	DIV 09/468,627	ISSUED. U.S. Patent No. 6,307,189 Issued 10/23/2001 Expires 04/22/2019	No action required.	

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0009001 (no filing)	Fleece Fabric Resist	Material applied to surface to resist raising during finishing, creating contour.			CONCLUDED. Disclosure included in COLORS case.	No action required.	
22436-0010001 10/082,820 (02/25/2002)	Printed II CIP	Adds to earlier Printed cases: barrier layer applied to printed heating/warming circuit, for abrasion protection.		60/270,846 (02/23/01) 60/175,202 (01/10/2000)	ISSUED. U.S. Patent No. 6,875,963 Issued 04/05/2005 Expires 02/25/2022	No action required.	
22436-0010002 (no filing)	Printed II Proposed			10/082,820 (02/25/02) 60/270,846 (02/23/01) 60/175,202 (01/10/2000)	CLOSED.		
22436-0012001 10/082,855 (02/25/2001)	Bladder (Printed & Blanket)	Electric heating/ warming device of circuit within two layers of breathable, water impermeable plastic.		60/270,847 (02/23/2001) 10/082,465 (02/25/2002) 09/791,237; 09/697,100; 09/395,326; 09/296,375; 09/592,235; 09/703,089; 09/468,627; 09/389,761; 09/298,722	ISSUED. U.S. Patent No. 6,852,956 Issue date 02/08/2005 Expires 04/23/2019	No action required.	
22436-0012RE1 11/703,605 (02/07/2007)	Bladder (Printed & Blanket)	Electric heating/ warming device of circuit within two layers of breathable, water impermeable plastic.		60/270,847 (02/23/2001) 10/082,465 (02/25/2002) 09/791,237; 09/697,100; 09/395,326;	ABANDONED.	No action required.	TAF

POLARTEC, LLC
22436
Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
				09/296,375; 09/592,235; 09/703,089; 09/468,627; 09/389,761; 09/298,722; 10/082,855			
22436-0013001 09/697,100 (10/26/2000)	Blanket (Bus)	Adds to earlier Blanket cases: woven fabric article with bus formed by one or both woven conductive yarns as filling or warp.	18-67	CIP 09/395,326 (DIV 09/296,375) CIP 09/468,627 CIP 09/592,235	ISSUED. U.S. Pat. No. 6,373,034 Issue date 04/16/2002 Expires 04/16/2019.	No action required.	
22436-0013AR1 P010105031 (10/26/2001)	Argentina			09/697,100	ABANDONED.	No action required.	
22436-0013AU1 83645/01 (10/26/2001)	Australia			09/697,100	ABANDONED.	No action required.	
22436-0013BR1 PI0107054-1 (10/26/2001)	Brazil			09/697,100	ABANDONED.	No action required.	
22436-0013CA1 2,359,949 (10/25/2001)	Canada			09/697,100	ABANDONED.	No action required.	
22436-0013CL1 2004-2584 (10/26/2001)	Chile			09/697,100	ABANDONED.	No action required.	
22436-0013CN1 01144850.4 (10/26/2001)	China			09/697,100	ABANDONED.	No action required.	
22436-0013EP1 01309096.4 (10/26/2001)	Europe			09/697,100	ABANDONED.	No action required.	

POLARTEC, LLC
22436
Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0013JP1 363421/01 (10/26/2001)	Japan			09/697,100	ABANDONED.	No action required.	
22436-0013KR1 2001-0066461 (10/26/2001)	South Korea			09/697,100	ABANDONED.	No action required.	
22436-0013NO1 2001 5243 (10/26/2001)	Norway			09/697,100	ABANDONED.	No action required.	
22436-0013NZ1 515050 (10/25/2001)	New Zealand			09/697,100	WITHDRAWN.	No action required.	
22436-0013NZ2 526670 (10/25/2001)	New Zealand			515050	ABANDONED.	No action required.	
22436-0013NZ3 526671 (10/25/01)	New Zealand			515050	ABANDONED.	No action required.	
22436-0013NZ4 526833 (10/25/01)	New Zealand			515050	ABANDONED.	No action required.	
22436-0013PL1 P350378 (10/26/2001)	Poland			09/697,100	ABANDONED.	No action required.	
22436-0013RU1 2001128775 (10/25/2001)	Russia			09/697,100	ISSUED. RU Patent No. 2222119 Issued 01/20/2004 Expires 10/25/2021.	No action required.	
22436-0013TW1 90126569 (10/26/2001)	Taiwan			09/697,100	ABANDONED.	No action required.	
22436-0013UA1 2001107322 (10/26/2001)	Ukraine			09/697,100	ABANDONED.	No action required.	

POLARTEC, LLC
22436
Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0013UY1 26.987 (10/26/2001)	Uruguay			09/697,100	ABANDONED.	No action required.	
22436-0013ZA1 2001/8863 (10/26/2001)	South Africa			09/697,100	ABANDONED.	No action required.	
22436-0013002 09/814,896 (03/22/2001)	Woven DIV	Divides WOVEN to continue claims directed to the method.		CIP 09/395,326 (DIV 09/296,375) CIP 09/468,627 CIP 09/592,235 DIV 09/697,100	ISSUED. U.S. Pat. No. 6,501,055 Issued 12/31/2002 Expires 04/22/2019.	No action required.	
22436-0014001 (no filing)	Blanket (Heating Pad)	Adds to earlier Blanket cases: forming tubular knit body with alternating machine-direction bands of loops/no loops, slit into narrow width articles, e.g. heating pads.			CONCLUDED. Disclosure included with BLANKET/BUS application.	No action required.	
22436-0015001 (no filing)	Blanket (Elastic Welt Knit)	Adds to earlier Blanket cases: weft knit heating/ warming articles, with elastic fibers in stitch yarn, to create articles with stretch, to fit closely to irregular body surfaces.			CONCLUDED. Disclosure included with BLANKET/BUS application.	No action required.	
22436-0016001 (no filing)	Brace CIP	Commercial embodiment of 3D fabric article of fabric layers of stitch and backing yarns (one or both with elastomeric yarns) and multifilament pile yarn in same direction as stitch yarn, finished at one or both surfaces to form nap.		CIP 09/303,586 CIP 09/204,524 Con 08/839,297	CLOSED.	No action required.	
22436-0017001 (no filing)	Laminate	Embodiment of Blanket circuit between fabric layers laminated together, with circuit formed or joined to face of one fabric layer or separate support.			CONCLUDED. Original disclosure covered by BLANKET CIP and CIP/DIV claims; additional	No action required.	

POLARTEC, LLC
22436
Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
					disclosure (received 05/12/2000) included in BLANKET/BUS application.		
22436-0018001 (no filing)	v. Sunbeam	Prior art patent search and study.			COMPLETED. Search results reported to client 06/19/2000.	No action required.	
22436-0019001 (no filing)	Medical Patch	Electrical device for local application of therapeutic heating/warming to skin; with electrical circuit in series (small devices) or in parallel (large devices).			CONCLUDED. Preliminary disclosure (received 05/12/2000) included in BLANKET/BUS application.	No action required.	
22436-0020001 60/386,180 (01/14/2002)	Metal Stamping	Electrical heating/warming device has circuit formed of stamped foil or metallized fibers; varying volume localizes heat generated.			EXPIRED.		
22436-0020002 10/339,083 (01/09/2003)	Metal Stamping	Electrical heating/warming device has circuit formed of stamped foil or metallized fibers; varying volume localizes heat generated.		60/386,180 (01/14/2002)	ABANDONED.		
22436-0020003 10/927,665 (08/27/2004)	Metal Stamping CIP	Electrical heating/warming device has circuit of stamped foil or metallized fibers; varying volume localizes heat generated.		60/386,180 (01/14/2002) 10/047,451 (01/14/2003) 10/339,083 (01/09/2003)	ISSUED. U.S. Patent No. 7,202,443 Issued 04/10/2007 Expires 01/09/2023.	No action required.	
22436-0020004 11/683,176 (03/07/2007)	Metal Stamping CIP2			10/927,665 (08/24/2004) 10/047,451 (01/14/2003) 10/339,083 (01/09/2003) 60/386,180 (01/14/2002)	PUBLISHED. Application published 03/07/2008; preliminary amendment filed 04/29/2008; further preliminary amendment filed 11/10/2008; restriction requirement	Early response due 09/08/2011.	TAF

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
					mailed 09/17/2010; election filed 09/23/2010; office action mailed 12/16/2010; response filed 04/19/2011; final office action mailed 07/08/2011.		
22436-0020005 12/907,322 (10/19/2010)	Metal Stamping DIV			11/683,176 (03/07/2007) 10/927,665 (08/24/2004) 10/047,451 (01/14/2003) 10/339,083 (01/09/2003) 60/386,180 (01/14/2002)	PENDING.	No action presently required.	YZM
22436-0020CA1 2416038 (01/09/2003)	Canada			60/386,180 (01/14/2002)	ISSUED CA Patent No. 2416038 Issued 07/13/2010 Expires 01/10/2023	No action required.	TAF
22436-0020EP1 03250206.4 (01/09/2003)	Europe			60/386,180 (01/14/2002)	ISSUED. EP Patent No. 1328137 Issued 04/18/2007 Expires 01/09/2033 Germany, France, UK	No action required.	
22436-0020EP2 07003172.9 (02/15/2007)	Europe DIV			03250206.4 (01/14/2003) 60/386,180 (01/14/2002)	PUBLISHED. Exam fee and request instructions acknowledged 12/11/2007; status inquiry lodged 02/13/2009; office action mailed	No action presently required.	TAF

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
					07/30/2009; response filed 01/11/2010.		
22436-0020JP1 2003-4396 (01/09/2003)	Japan			60/386,180 (01/14/2002)	ISSUED. JP Patent No. 4,335,539 Issued 07/03/2009 Expires 01/10/2023.	No action required.	TAF
22436-0021001 09/974,371 (10/10/2001)	Phase Change	Electric heating/warming device with phase change material to cyclically absorb and deliver latent heat energy with application of power, to extend battery life.		60/238,915 (10/10/2000)	ISSUED. U.S. Patent No. 6,723,967 Issued 04/20/2004 Expires 10/10/2021.	No action required.	
22436-0021EP1 01308639.2 (01/10/2001)	Europe			09/974,371	ABANDONED.	No action required.	
22436-0022001 60/386,179 (01/25/2002)	EMI Shielding	Fleece clothing article incorporates conductive yarns to protect wearer against radiation.			EXPIRED.		
22436-0022EP1 03250458.1 (01/25/2002)	Europe			60/386,172 (01/25/2002)	ALLOWED. Published 07/30/2003 Publication No. 1 330 964 A2; application for provisional protection lodged in DE, FR, GB; search report mailed 04/07/2004; office action mailed 11/02/2005, response filed 04/11/2006; office action mailed 08/18/2006; response filed 02/07/2007; office action mailed 07/14/2008; response filed 01/12/2009; notice of allowance mailed	Issue fee due 07/18/2011.	TAF

POLARTEC, LLC
22436
Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
					04/18/2011; letter to associate 06/01/2011 to proceed with grant in France, Germany and Great Britain; formalities for grant completed 08/22/2011.		
22436-0022002 10/349,554 (01/23/2003)	EMI Shielding CIP	Fleece clothing article incorporates conductive yarns to protect wearer against radiation.		60/386,179	ISSUED. U.S. Patent No. 6,843,078 Issue Date 01/18/2005 Expires 11/03/2019.	No action required.	
22436-0024001 09/791,237 (02/23/2001)	Fibrous Blanket	CIP based on prior BLANKET applications; seeks broader protection, with claims directed to "fibrous."	1-86	CIP 09/347,825	ISSUED. U.S. Patent No. 6,414,286 Issued 07/02/2002 Expires 04/22/2019.	No action required.	
22436-0024CA1 2337673 (02/21/2001)	Canada			09/791,100 09/791,237	ISSUED. Can. Patent No. 2,337,673 Issued 06/02/2009. Expires 02/21/2021.	No action required.	
22436-0024EP1 01309102.0 (10/26/2001)	Europe			09/791,237	ABANDONED.	No action required.	
22436-0024JP1 47156.01 (02/22/2001)	Japan			09/697,100	ABANDONED.	No action required.	TAF
22436-0025001 09/982,720 (10/18/2001) Appeal No. 2007-3555	Windbreaker CIP	Expands disclosure for use of heat sensitive and/or elastomeric material (spandex); and/or hydro entanglement, to increase tortuosity.		CIP 09/347,825	ABANDONED. Abandoned in favor of Continuation (025003)	No action required.	

POLARTEC, LLC
22436
Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0025002 10/639,032 (08/11/2003)	Windbreaker CIP/ DIV			Div. of 09/982,720	ISSUED. U.S. Patent No. 6,779,368 Issued 08/24/2004 Expires 07/02/2019	No action required.	
22436-0025003 12/016,960 (01/28/2008)	Windbreaker Cont.			Cont. of 09/928,720	ISSUED. U.S. Patent No. 7,829,172 Issued 11/09/2010 Expires 07/02/2019 Certificate of Correction filed 12/02/2010.	Broadening reissue deadline 11/09/2012.	TAF
22436-0025004 12/941,755 (11/08/2010)	Windbreaker CON (Heat/Elastic)			Cont. of 12/016,960	PENDING. Preliminary amendment filed 11/29/2010; office action mailed 04/05/2011; response and proposed terminal disclaimer filed 06/23/2011; telephone interview agreement reached with examiner 08/17/2011.	No action presently required.	YZM
22436-0025CA1 2408687 (09/25/2002)	Canada				ISSUED. CA Patent No. 2,408,687 Issued 01/25/2011 Expires 10/16/2022.	No action presently required.	TAF
22436-0025EP1 02257260 (09/25/2002)	Europe				ISSUED. EP Patent No. 1 306 475 Issued 03/28/2007 Expires 10/18/2021 Germany, France, UK	No action required.	
22436-0025JP1 2002-301831	Japan				ISSUED. JP Patent No. 4267290	No action required.	

POLARTEC, LLC
22436
Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
(09/25/2002)					Issued 02/27/2009 Expires 10/16/2022		
22436-0027001 10/082,465 (02/25/2002)	Woven Blanket	Woven fabric article generates heat via electric heating-warming element, with warming circuit of conductive yarns replacing warp or fill/weft yarns connected by woven conductive bus along edges.			ISSUED. U.S. Patent No. 6,888,112 Issued 05/03/2005 Expires 04/22/2019.	No action required.	
22436-0027CA1 2419208 (02/18/2003)	Canada			10/082,465	ABANDONED.	No action required.	TAF
22436-0027EP1 03251059.6 (02/21/2003)	Europe			10/082,465	ABANDONED.	No action required.	
22436-0027JP1 2003-39783 (02/18/2003)	Japan			10/082,465	ISSUED. Jap. Patent No. 4460225 Issued 02/19/2010 Expires 02/18/2023	No action required.	TAF
22436-0029001 10/122,024 (04/12/2002)	Windbreaker with Flame Retardant Fibers CIP	Velour fabric articles having improved dynamic insulation performance, formed of fibers with elevated flame retarding characteristics.			ISSUED. U.S. Patent No. 6,828,003 Issued 12/07/2004 Expires 07/02/2019 Certificate of Correction mailed 05/24/2005.	No action required.	
22436-0029002 10/683,773 (10/10/2003)	Windbreaker with Flame Retardant Fibers DIV	Velour fabric articles with improved dynamic insulation performance, formed of fibers having elevated flame retarding characteristics.		10/122,024 09/982,720 09/883,643 09/347,825	ISSUED. U.S. Patent No. 6,782,590 Issued 08/31/2004 Expires 07/02/2019	No action required.	
22436-0029RE1 11/635,820 (12/07/2006)	Windbreaker Flame Retardant (Reissue)			10/122,024 09/982,720 09/883,643	ISSUED. U.S. Patent No. RE40,314	No action required.	

POLARTEC, LLC
22436
Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
				09/347,825	Issue date 05/13/2008 Expires: 07/02/2019.		
22436-0029RE2 12/032,321 (02/15/2008)	Windbreaker Flame Retardant (Reissue) CON			10/122,024 11/635,820 09/347,825 09/883,643 09/982,720	ISSUED. U.S. Patent No. RE41574 Issue date 08/24/2010 Expires: 07/02/2019.	No action required.	TAF
22436-0029EP1 03252366.4 (04/12/2003)	Europe				PUBLISHED. Published 10/22/2003 as Publication No. 1 354 992; Search Report mailed 09/18/2003; translations for provisional protection lodged in ES, FR, DE, IT; published 10/22/2003 as Publication No. 1 354 992 A2; examination fee mailed 04/28/2004; published in ES 05/16/2004 as Publication No. ES 2206087 T1; status inquiry lodged 01/12/2006; office action mailed 09/04/2006; response filed 03/13/2007; status inquiry instructed 04/01/2009; office action mailed 05/05/2009; response filed 08/26/2009; office action mailed	No action presently required.	TAF

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
					04/19/2011, response instructed 08/10/2011.		
22436-0030001 09/219,920 (12/23/1998)	Anti-Microbial Enhanced Knit Fabric	Composite textile fabric removes skin moisture with first hydrophilic layer and second moisture-absorbent material layer rendered hydrophilic, or combination. Layers concurrently formed by plaited knitting. Second layer has anti-microbial properties.			ISSUED. U.S. Patent No. 6,194,332 Issue date 02/27/2001 Expires 12/23/2018	No action required.	
22436-0030EP1 99310489.2 (12/23/1999)	Europe			09/219,920	ISSUED. EP Patent No. 1 013 809 Issue date 10/08/2003 Expires 12/23/2019 Germany, France, UK	No action required.	
22436-0030JP1 70194/1999 (03/16/1999)	Japan			09/219,920	ABANDONED.	No action required.	
22436-0031001 09/624,824 (07/25/2000)	Anti-Microbial Enhanced Knit Fabric CIP	Composite fabric has first layer (hydrophilic) and second layer (moisture absorbent or hydrophilic) formed concurrently by plaited knitting; second fabric layer only having anti-microbial fibers or paste/coating.		CIP 09/219,920	ISSUED. U.S. Patent No. 6,602,811 Issue date 08/05/2003 Expires 12/23/2018	No action required.	
22436-0031CA1 2350194 (06/12/2001)	Canada			09/624,824	PENDING. Examination requested 05/18/2006; prior art filed 06/27/2006; office action mailed 03/25/2008; instructions to associate 05/27/2008; response filed 06/02/2008; office	No action presently required.	TAF

POLARTEC, LLC
22436
Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
					action mailed 03/13/2009; response filed 08/28/2009; office action mailed 02/25/2010; response filed 08/17/2010; office action mailed 03/28/2011; response filed 06/22/2011.		
22436-0031EP1 01306392.0 (07/25/2001)	Europe			09/624,824	ISSUED. Pat. No. 1 176 241 Issued 12/28/2005 Expires 07/25/2020 Germany, France, UK	No action required.	
22436-0031JP1 79846/01 (03/21/2001)	Japan			09/624,824	ABANDONED.	No action required.	
22436-0031JP2 210791/01 (07/11/2001)	Japan DIV			09/624,824	ABANDONED.	No action required.	TAF
22436-0032001 07/704,781 (05/23/1991)	Composite Sweatshirt Fabric	Composite textile fabric moves skin moisture with first hydrophilic layer and second layer at least 25 wt% moisture absorbent material. Layers formed concurrently by plaited knitting. Pref: second layer is treated to promote resistance to pilling.			EXPIRED. U.S. Patent No. 5,312,667 Issued 05/17/1994 Expired 05/23/2011		
22436-0032CA1 2,061,584 (02/20/1992)	Canada			07/704,781	LAPSED. (Per client's instructions.) Pat. No. 2 061 584 Issued 02/06/1996 Expires 02/20/2012.	No action required.	

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0033001 07/981,321 (11/24/1992)	Composite Undergarment Fabric	Composite textile fabric moves skin moisture with first hydrophilic layer, second layer at least 5wt% super absorbent material and barrier layer with high moisture vapor transmission rate. Layers formed integrally / concurrently by plaited knitting.			ISSUED. U.S. Patent No. 5,344,698 Issued 09/06/1994 Expires 11/24/2012	No action required.	
22436-0033CA1 2,108,184 (10/12/1993)	Canada			07/981,321	LAPSED. (Per client's instructions.) Canadian Pat. No. 2,108,184 Issued 04/20/2004 Expires 10/12/2013	No action required.	
22436-0033EP1 93309300.7 (11/22/1993)	Europe			07/981,321	LAPSED. (Per client's instructions.) Pat. No. 0599587 B12 Issue date 01/27/1999 Expires 11/22/2013.	No action required.	
22436-0033JP1 313977/1993 (11/22/1993)	Japan				LAPSED. (Per client's instructions.) Pat. No. 3,182,273 Issued 04/20/2001 Expires 11/22/2013.	No action required.	
22436-0034001 09/133,786 (08/12/1998)	Double Face Warp Knit Fabric with Two-Side Effect [BOUNDARY]	Fabric with patterned velvet face and different patterned velour face formed from 3D fabric. After 3D structure is knitted and split, back is napped to form velour.			ISSUED. U.S. Patent No. 6,196,032 Issued 03/06/2001 Expires 08/12/2018	No action required.	
22436-0034EP1 98308768.5 (10/27/1998)	Europe			09/133,786	ISSUED. EP Patent No.0979893 Issued 09/15/2004	No action required.	

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
					Expires 08/12/2018 Germany, France, UK		
22436-0034EP2 03013499.3 (10/27/1998)	Europe			98308768.5	ISSUED. EP Patent No.1369515 Issued 12/08/2010 Expires 10/27/2018 Germany, France, Italy UK	No action required.	TAF
22436-0034002 09/438,241 (11/12/1999)	Double Face Warp Knit Fabric with Two-Side Effect CON [BOUNDARY]	Fabric with patterned velvet face and different patterned velour face is formed of 3D fabric; stitching or backing yarn has high bulk for napping back to form velour.		Cont. 09/133,786	ISSUED. U.S. Patent No. 6,199,410 Issued 03/13/2001 Expires 08/12/2018	No action required.	
22436-0035002 07/971,703 (11/04/1992)	Method for Treating Velvet- Like Fabric Which is Simultaneously Embossed and Decorated	Transfer sheet supporting thermally-activated decoration passed with fabric between heated pressure rolls engraved to emboss.		679,676 (Abandoned)	LAPSED. (Per client's instructions.) U.S. Patent No. 5,298,031 Issued 03/29/1994	No action required.	
22436-0036001 07/468,027 (01/22/1990)	Drapable Water Vapor Permeable Wind and Water Resistant Composite Fabric and Method of Manufacturing Same	Drapable, water vapor permeable, wind and water resistant composite fabric with fabric substrate, layer of foamed water vapor porous adhesive, and layer of fabric suitable for exposed use.		422,850	EXPIRED. U.S. Patent No. 5,126,182 Issued 06/30/1992 Expired 10/17/2009		
22436-0036CA1 2,019,474 (06/21/1990)	Canada			07/468,027	EXPIRED. Can. Pat. No. 2,019,474 Issue Date 07/31/2001 Expired 06/21/2010		

POLARTEC, LLC
22436
Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0037001 09/624,660 (07/25/2000) Appeal No. 2006-1501	Plated Double Knit Fabric ...	Composite textile fabric has inner layer (hydrophilic) and outer layer (hydrophilic), formed concurrently by plaited knitting, with particles of refractory compound embedded in inner fabric layer yarns.			ISSUED. U.S. Patent No. 7,217,456 Issued 05/15/2007 Expires 07/25/2020	No action required.	
22436-0037CA1 2350193 (06/12/2001)	Canada				ABANDONED.	No action required.	
22436-0037EP1 01306393.8 (07/25/2001)	Europe				ISSUED. EP Patent No. 1 176 242 Issued 11/30/2005 Expires 07/25/2021. Germany, France, UK	No action required.	
22436-0037JP1 66473/01 (03/09/2001)	Japan				PENDING. Examination requested 07/10/2007; office action mailed 03/22/2010; response filed 05/12/2010; office action forwarded 07/28/2010; letter to associate 08/17/2010 with instructions for response; response filed 09/09/2010; office action mailed 10/27/2010; response filed 04/05/2011.	No action presently required.	

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0038001 08/839,296 (04/17/1997)	Three-Dimensional Knit Spacer Fabric for Footwear and Outerwear	Integrated 3D knit spacer fabric with identical first and second fabric layers, and interconnecting yarn.			ISSUED. U.S. Patent No. 5,783,277 Issued 07/21/1998 Expires 04/17/2017	No action required.	
22436-0039001 08/837,380 (04/17/1997)	Three-Dimensional Knit Spacer Fabric for Bed Pads	Integrated 3D knit spacer fabric with 1 st and 2 nd fabric layers and resilient interconnecting yarn; 1 st layer-hydrophilic, 2 nd layer-hygroscopic.			ISSUED. U.S. Patent No. 5,817,391 Issued 10/06/1998 Expires 04/17/2017	No action required.	
22436-0039EP1 98308001.1 (10/01/1998)	Europe			08/837,380	ABANDONED.	No action required.	
22436-0040001 07/906,614 (06/30/1992)	Three-Dimensional Knit Fabric	3D knit or woven fabric permeable to water vapor but impermeable to liquid water.			ABANDONED. Abandoned in favor of 040002.	No action required.	
22436-0040002 08/221,659 (04/04/1994)	Three-Dimensional Knit Fabric DIV	3D knit or woven fabric permeable to water vapor but impermeable to liquid water.		906,614	ISSUED. U.S. Patent No. 5,413,837 Issued 05/09/1995 Expires 06/30/2012	No action required.	
22436-0041001 08/839,297 (04/17/1997)	Three-Dimensional Knit Spacer Fabric for Footwear and Backpacks	Integrated 3D knit spacer fabric with 1 st layer of fiber rendered hydrophilic, abrasion resistant 2 nd layer.			ISSUED. U.S. Patent No. 5,896,758 Issued 04/27/1999 Expires 04/17/2017	No action required.	
22436-0041EP1 98308383.3 (10/14/1998)	Europe			08/839,297	ISSUED. EP Patent No. 0994207 Issued 01/02/2004 Expires 04/17/2017. Germany, France, UK	No action required.	

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0041002 09/209,524 (12/10/1998)	Three-Dimensional Sport Medical Support Spacer Fabric	Integrated 3D knit spacer fabric; 1 st layer is fiber rendered hydrophilic, 2 nd layer is abrasion resistant.		08/839,297	ISSUED. U.S. Patent No. 6,116,059 Issued 09/12/2000 Expires 04/17/2017	No action required.	
22436-0042001 09/044,623 (03/19/1998)	Three-Dimensional High-Low Bulk Spacer Fabric	3D knit spacer fabric with interconnecting yarns perpendicular to 1 st and 2 nd layers, remaining interconnecting yarns disposed at angle.			ISSUED. U.S. Patent No. 6,156,406 Issued 12/05/2000 Expires 03/19/2018	No action required.	
22436-0043001 08/459,615 (06/02/1995)	Plaited Double-Knit Fabric	Composite textile fabric for rapidly moving moisture away from skin, with distinct and separate, yet integrated, layers formed concurrently by plaited knitting.			ISSUED. U.S. Patent No. 5,547,733 Issued 08/20/1996 Expires 06/02/2015	No action required.	
22436-0044001 09/863,852 (05/23/2001)	Method for Making Windproof and Water Resistant Composite Fabric	Composite fabric of inner and outer layers and intermediate vapor barrier of water vapor diffusion performance inversely variable with wind speed.	11-22	Div. of 0052001	ABANDONED. Abandoned in favor of 052002 (to facilitate adding of inventors).	No action required.	
22436-0044002 10/341,309 (01/13/2003)	Method for Making Windproof and Water Resistant Composite Fabric DIV	Composite fabric of inner and outer fabric layers and intermediate vapor barrier of water vapor diffusion performance inversely variable with wind speed.		Div. of 0044001, which is Div. of 0052001; 09/863,852 (05/23/2001) 09/378,344 (08/20/1999) 60/098,254 (08/28/1998)	ABANDONED. Abandoned in favor of 052002 (to facilitate adding of inventors).	No action required.	
22436-0045001 08/507,800 (07/26/1995)	Method for Constructing a Double Face Fabric	Method of constructing double face fabric by: knitting 3D fabric with inner and outer layers and interconnecting yarns, cutting			ABANDONED. Abandoned in favor of 046001.	No action required.	

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
		interconnecting yarns to form separate pieces, and raising outer surfaces to form fleece.					
22436-0045002 08/686,331 (07/25/1996)	Method for Constructing a Double Face Fabric DIV	Method of constructing double face fabric by: knitting 3D fabric with inner and outer layers and interconnecting yarns, cutting interconnecting yarns to form separate pieces, and raising outer surfaces to form fleece.			ABANDONED.	No action required.	
22436-0045CA1 2156232 (08/16/1995)	Canada			08/507,800	ISSUED. CA Patent No. 2,156,232 Issued May 10, 2005 Expires August 16, 2015	No action required.	
22436-0045EP1 95305933.4 (08/24/1995)	Europe			08/507,800	ISSUED. EP Patent No. 0 756 030 Issued 01/22/2003 Expires 07/26/2015 Germany, France, Italy, UK	No action required.	
22436-0046001 08/939,078 (09/26/1997)	Constructing a Double Face Fabric and Fabric So Produced [BOUNDARY]	Method of constructing a double face fabric, where knit fabric has interconnecting yarns of 3D knit fabric is cut, and flat knit surface is then raised.		CIP of 686,331 CIP of 507,800	ISSUED. U.S. Patent No. 5,855,125 Issued 01/05/1999 Expires 07/26/2015	No action required.	
22436-0047001 10/047,939 (10/23/2001)	Enhanced Composite Sweatshirt With Knit Constructed Channels [GRID]	Composite textile fabric with inner layer (hydrophilic) formed with channels, outer layer (moisture absorbent, synthetic yarns or combination); layers are formed concurrently by plaited knitting, with nothing interposed between layers.			ISSUED. U.S. Patent No. 6,927,182 Issued 08/09/2005 Expires 10/23/2021	No action required.	

POLARTEC, LLC
22436
Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0047CA1 2409261 (10/09/2002)	Canada				ABANDONED.	No action required.	
22436-0047EP1 02257337.2 (10/09/2002)	Europe				ISSUED. EP Pat. No. 1312710 Issued 12/19/2007 Expires 10/23/2022	No action required.	
22436-0048001 09/963,127 (09/24/2001)	Fabric with Disparate Surface Properties from Front to Back	Method of producing fabric with disparate surface properties by: terry knitting with two faces, applying foamed liquid wicking composition to one face, and applying foamed liquid repellent composition to opposite face.			ISSUED U.S. Patent No. 6,767,849 Issued 07/27/2004 Expires 09/24/2021	No action required.	
22436-0048EP1 02256518.8 (09/20/2002)	Europe			09/963,127	ISSUED. EP Patent No. 1295983 Issued 03/05/2008 Expires 09/20/2022 France, Germany, Italy, UK	No action required.	
22436-0049001 09/152,965 (09/14/1998)	Two Face Cut Loop Fabric [CUT LOOP]	Cut loop fabric has technical face with raised or napped surface, and technical back with sinker loops - sheared to form cut loop velvet surface.		60/083,669	ISSUED. U.S. Patent No. 6,131,419 Issued 10/17/2000 Expires 09/14/2018 Certification of Correction mailed 10/30/2002.	No action required.	
22436-0049EP1 98309527.4 (11/20/1998)	Europe			09/152,965	ISSUED. EP Patent No. 0987359 Expires 09/14/2018 Germany, France, UK	No action required.	
22436-0050001 09/108,985 (07/01/1998)	Two Face Terry Knit Raised Fabric with	Raised surface fabric of standard terry knit and reverse plait construction with loop yarns		60/083,501	ABANDONED. Abandoned in favor of 053001.	No action required.	

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
	Face to Back Differentiation	plaited about stitch yarns, loops yarns in alternating courses being low shrink (0-10%) and high shrink (10-60%, but at least 10% greater than low shrink); one loop yarn visible at raised back, face color blended.					
22436-0050EP1 98308622.4 (10/21/1998)	Europe			09/108,985 60/083,501	ISSUED. EP Patent No. 0969130 Issued 08/18/2004 Expires 07/01/2018 Germany, France, UK	No action required.	
22436-0050JP1 97299/99 (04/05/1999)	Japan			09/108,985 60/083,501	ABANDONED.	No action required.	
22436-0051001 07/788,913 (11/07/1991)	Windproof & Water Resistant Composite Fabric with Barrier	Stretchable, drapable, windproof, water resistant and water vapor permeable composite fabric has inner fabric layer, polyurethane barrier and outer fabric layer.		07/468,027 07/422,850	EXPIRED. U.S. Patent No. 5,204,156 Issued 04/20/1993 Expired 04/20/2010		
22436-0051CA1 2,068,945 (05/19/1992)	Canada			07/788,913	LAPSED. (Per client's instructions.) Can. Pat. No. 2,068,945 Issued 09/14/1999 Expires 05/19/2012	No action required.	
22436-0051EP1 92305861.4 (06/25/1992)	Europe				ABANDONED. EP Pat. No. 0 541 206 A2.	No action required.	
22436-0051JP1 308016/92 10/22/1992	Japan				ABANDONED. Abandoned in 1995.	No action required.	
22436-0052001 09/378,344	Windproof & Water Resistant	Composite fabric has first and second layers, intermediate vapor		60/098,254	ABANDONED. Abandoned in favor of	No action required.	

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
(08/20/1999)	Composite Fabric	barrier of water vapor diffusion inversely variable with wind speed.			052002 (to facilitate adding of inventors).		
22436-0052002 10/650,098 (08/25/2003)	Windproof & Water Resistant Composite Fabric CON	Composite fabric has first and second layers, and an intermediate vapor barrier of water vapor diffusion inversely variable with wind speed.		09/378,344 60/098,254 10/341,309 09/863,852	ABANDONED.	No action required.	
22436-0052003 11/434,017 (05/15/2006)	Windproof & Water Resistant Composite Fabric CON2			10/650,098 09/378,344 60/098,254 10/341,309 09/863,852	ISSUED. U.S. Patent No. 7,488,696 Issued 02/10/2009 Expires 03/24/2020	No action required.	
22436-0052004 12/368,225 (02/09/2009)	Windproof & Water Resistant Composite Fabric CON3			11/434,017 10/650,098 09/378,344 60/098,254 10/341,309 09/863,852	PENDING. Office action mailed 10/07/2009; response filed 03/08/2010; final office action mailed 06/11/2010; response; filed 12/13/2010; notice of allowance mailed 03/04/2011; RCE (with information disclosure statement) filed 06/03/2011.	No action presently required.	JKD
22436-0052CA1 2281057 (08/27/1999)	Canada			60/098,254	ALLOWED. Examination required 07/29/2004; prior art mailed 09/29/2004; office action mailed 02/19/2007; response filed 08/03/2007; office action mailed 03/25/2008; response filed 05/05/2008; office	Issue fee due 09/28/2011.	JKD

POLARTEC, LLC
22436
Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
					action mailed 03/12/2009; response filed 09/08/2009; office action mailed 03/12/2010; letter to associate 08/23/2010 with instructions for response; response filed 09/07/2010; notice of allowance mailed 03/28/2011; filer revised claims and inventor change 07/20/2011.		
22436-0052EP1 99306857.6 (08/27/1999)	Europe			60/098,254	PUBLISHED. Office action mailed 07/30/2004; response filed 04/12/2005; office action mailed 03/07/2006; response filed 12/03/2006; status inquiry instructed 04/02/2009; office action mailed 05/14/2009; response filed 11/24/2009.	No action presently required.	JKD
22436-0052JP1 241627/99 (08/27/1999)	Japan			60/098,254	ABANDONED.	No action required.	
22436-0052PL1 P-335 180 (08/27/1999)	Poland			60/098,254	LAPSED. (Per client's instructions.) Poland Patent No. 192712 Issued 03/28/2006 Expires 08/27/2019	No action required.	

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0053001 09/193,208 (11/17/1998)	Two Face Terry Knit Raised Fabric with Face to Back Differentiation	Raised surface fabric knit on a conventional terry knitting machine uses yarns of different color or dyeability in alternating courses.		CIP of 09/108,985 (0050001)	ISSUED. U.S. Patent No. 6,082,147 Issued 07/04/2000 Expires 07/01/2018	No action required.	
22436-0054001 09/546,351 (04/07/2000)	Two Face Terry Knit Raised Fabric with Face to Back Differentiation	Raised surface fabric knit on a conventional terry knitting machine uses yarns of different color or dyeability in alternating courses.		09/193,208 09/108,985 60/083,501	ISSUED. U.S. Patent No. 6,164,095 Issued 12/26/2000 Expires 07/01/2018	No action required.	
22436-0054CA1 2342952 (04/04/2001)	Canada			09/546,351	ABANDONED.	No action required.	
22436-0054EP1 01303324.6 (04/09/2001)	Europe			09/546,351	ABANDONED.	No action required.	
22436-0054JP1 54018/2001 (03/01/2001)	Japan			09/546,351	ABANDONED.	No action required.	
22436-0055001 08/009,153 (01/26/1993)	Windproof & Water Resistant Composite Fabric with Barrier	Stretchable, drapable, windproof, water resistant and water vapor permeable composite fabric has inner layer of essentially hydrophobic material rendered hydrophilic, a plain outer surface, a barrier means and an outer layer of fabric.		07/788,913 468,027 422,850	EXPIRED. U.S. Patent No. 5,268,212 Issued 12/07/1993 Expired 12/07/2010		
22436-0055EP1 98121075.0 (06/25/1992)	Europe			07/788,913 (Div. of 0051EP1)	LAPSED. (Per client's instructions.) EP Pat. 0 899 090 A2 Issued 03/03/1999	No action required.	
22436-0056001 08/163,021 (12/06/1993)	Windproof & Water Resistant Composite	Stretchable, drapable, windproof, water resistant and water vapor permeable composite fabric with		08/009,153 07/788,913 468,027	ISSUED. U.S. Patent No. 5,364,678	No action required.	

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
	Fabric with Barrier	inner fabric layer, a first adhesive layer, non-porous hydrophilic barrier layer, second adhesive layer and outer fabric layer.		422,850	Issued 11/15/1994 Expires 11/15/2011		
22436-0057001 10/663,091 (09/15/2003)	Multi-Layer Garment System	Advanced layering system of a wind and rain resistant, breathable shell to be worn over fleece		10/122,024 09/982,720 09/883,643 09/347,825	ABANDONED.	No action required.	
22436-0057EP1 04255593.8 (09/17/2004)	Europe				ISSUED EP Patent No. 1514484 Issued 05/13/2009 Expires 09/15/2024 France, Germany, UK	No action required.	
22436-0058001 Ref No. 952/43 (no filing)	Technical Sweater – Thermal Enhancement	Raised surface fabric, knit on conventional terry knitting machine with raised or napped surface on each face.			CLOSED. Not filing per client; file received from Gottlieb.	No action required.	
22436-0059001 Ref. No. 952/42 (no filing)	Polytrimethylene Yarn	Yarn formed of polytrimethylene terephthalate (PTT) and improved stretchability and recovery, enhanced by texturizing.			CLOSED. Not filing per client; file received from Gottlieb.	No action required.	
22436-0060001 Ref. No. 952/34 (no filing)	Inflatable Fleece	3D knit fabric consisting of first/second knit layers joined by interconnecting yarns. Opposed surfaces coated with impermeable resin material to form an inflatable bladder.			CLOSED. Not filing per client; file received from Gottlieb.	No action required.	
22436-0061P01 60/554,893 (03/19/2004)	Laser Fleece PROV	Method of treating raised fleece surface with laser to selectively melt narrow regions of fleece to create pattern of melted regions without substantially affecting tactile feel of fleeced surface.			ABANDONED.	No action required.	

POLARTEC, LLC
22436
Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0062P01 60/461,353 (4/09/2003)	Storm Shield PROV (Co- owned with Storm Shield, Inc.)	Fabric web for installing between ground and building roof at angle to deflect wind damage.			EXPIRED.	No action required.	
22436-0062P02 60/499,694 (09/03/2003)	Storm Shield/ Flame Retardant PROV2 (Co- owned with Storm Shield, Inc.)	Fabric web of flame retardant fibers for installing between ground and building roof at angle to deflect wind damage.		60/461,353	EXPIRED.	No action required.	
22436-0062002 10/822,161 (04/09/2004)	Storm Shield (Co-owned with Storm Shield, Inc.)	Fabric web of flame retardant fibers for installing between ground and building roof at angle to deflect wind damage.		60/461,353	ABANDONED.	No action required.	
22436-0064P01 60/466,360 (04/29/2003)	Business Methodology Patent PROV	Computer system for setting characteristics of appropriate products.			EXPIRED.	No action required.	
22436-0064001 10/824,004 (04/14/2004)	Business Methodology Patent	Computer system for setting characteristics of appropriate products.		60/466,360	ALLOWED. Petition to correct filing date filed 12/06/2004; petition granted 12/17/2004; status inquiry filed 07/07/2005; restriction requirement mailed 08/01/2007; election filed 08/15/2007; office action mailed 09/17/2007; response filed 02/13/2008; status inquiry filed 06/08/2010; office action mailed 11/19/2010; examiner	Issue fee due 08/27/2011.	JFB

POLARTEC, LLC
22436
Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
					interview summary mailed 03/11/2011; response filed 04/19/2011; notice of allowance mailed 05/27/2011.		
22436-0066001 10/823,812 (04/13/2004)	Double Face Warp Knit Fabric with Enhanced Two Side Effect [BOUNDARY]	Knit fabric defines technical face with velour surface and first set of appearance characteristics and technical back with velvet face and contrasting second set of appearance characteristics.			ISSUED. U.S. Patent No. 6,832,497 Issue Date 12/21/2004 Expires 04/13/2024.	No action required.	
22436-0066CA1 2504162 (04/11/2005)	Canada				ISSUED. EP Patent No. 2504162 Issue Date 12/21/2010 Expires 04/11/2025	No action required.	TAF
22436-0066EP1 05252275.2 (04/12/2005)	Europe				ISSUED. EP Patent No. 1586685 Issued 06/18/2008 Expires 04/12/2025 France, Germany, Italy, UK	No action required.	
22436-0067001 10/700,405 (11/04/2003)	Hard Face, Single Face Shell Fabric with Inherent Insulation Layer	Composite knit fabric article has inner surface with at least one region of fleece and outer surface with non-continuous coating of discrete coating segments binding individual yarn fibers together to enhance abrasion resistance.			ABANDONED.	No action required.	
22436-0067EP1 04256822.0 (11/04/2004)	Europe			10/700,405	PUBLISHED. Response filed 02/24/2005; examination fee filed 11/07/2005; status inquiry lodged	No action presently required.	TAF

POLARTEC, LLC
22436
Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
					02/07/2008; further status inquiry filed 02/11/2009; office action mailed 04/09/2010; response filed 10/19/2010; office action mailed 11/09/2010; response filed 03/09/2011.		
22436-0067002 11/236,247 (09/27/2005)	Hard Face, Single Face Shell Fabric with Inherent Insulation Layer DIV			10/700,405	ISSUED. U.S. Patent No. 7,579,045 Issued 08/25/2009 Expires 11/04/2023	No action required..	
22436-0067003 12/536,916 (08/06/2009)	Hard Face, Single Face Shell Fabric with Inherent Insulation Layer Cont.			10/700,405 11/236,247	ALLOWED. Office action mailed 02/08/2011; response and terminal disclaimers filed 05/04/2011; notice of allowance mailed 07/05/2011.	Issue fee due 10/05/2011 (instructions received 7/18/2011 to proceed with payment of issue fee).	TAF
22436-0068001 10/823,813 (04/13/2004)	Double Face with Face to Back Differentiation [BOUNDARY]	Double face knit fabrics with raised technical face and technical back of contrasting appearance. Pile yarns pulled from face to back provide raised back surface. Two or more different pile yarns give aesthetic effects.			ISSUED. U.S. Patent No. 6,837,078 Issued 01/04/2005 Expires 04/13/2024	No action required.	
22436-0068CA1 2504161 (04/11/2005)	Canada				ISSUED. CA Patent No. 2504161 Issued 05/24/2011 Expires 04/11/2025.	No action required.	
22436-0068EP1 05252274.5	Europe				ISSUED. EP Patent No. 1586684	No action required.	

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
(04/12/2005)					Issued 02/11/2009 Expires 04/12/2025 France, Germany, Italy, Poland, Turkey, UK		
22436-0069P01 60/501,110 (09/08/2003)	Electric Blanket with Heating Element in Tie- In (Tuck & Welt) Position PROV	Fabric article generates heat, electrical resistance heating element are laid in knit-welt or tuck-welt configuration.			EXPIRED.	No action required.	
22436-0069001 10/932,498 (09/02/2004)	Electric Blanket with Heating Element in Tie- In (Tuck & Welt) Position	Fabric article generates heat, electrical resistance heating element laid in knit-welt or tuck- welt configuration.		60/501,110	ISSUED. US Patent No. 7,038,177 Issued 05/02/2006 Expires 09/02/2024	No action required.	
22436-0069EP1 04255436.0 (09/08/2004)	Europe			60/501,110	ABANDONED.	No action required.	
22436-0070P01 60/493,275 (08/07/2003)	Durable Face Fabric with Expanded Wind Breaking Property PROV	Fabric article has raised or fleece region on inner surface and discontinuous coating of binder material on outer surface to improve durability against pilling and fraying without substantial adverse effect on base fabric.			EXPIRED.	No action required.	
22436-0070P02 60/626,027 (11/08/2004)	Controlled Air Permeability Composite Fabric Articles Having Enhanced Surface Durability PROV2	Fabric article has pile, raised or fleece region on inner surface and discontinuous coating of binder material on outer surface for improved durability against pilling and fraying without substantial adverse effect on base fabric.			EXPIRED.	No action required.	

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0070P03 60/674,535 (04/25/2005)	Controlled Air Permeability Composite Fabric Articles w/ Enhanced Surface Durability				EXPIRED.	No action required.	
22436-0070001 10/911,855 (08/05/2004)	Controlled Air Permeability Composite Fabric Articles w/ Enhanced Surface Durability	Fabric article has pile, raised or fleece region on inner surface and discontinuous coating of binder material on outer surface for improved durability against pilling and fraying without substantial adverse effect on base fabric.			ABANDONED.	No action required.	
22436-0070002 11/267,767 (11/04/2005)	Controlled Air Permeability Composite Fabric Articles Having Enhances Surface Durability DIV			10/911,855 60/493,275 60/626,027 60/674,535	ABANDONED	No action required.	
22436-0070EP1 04254668.9 (08/04/2004)	Europe				ISSUED. EP Patent No. 1505184 Issued 01/12/2011 Expires 08/04/2024 France, Germany, Italy, Poland, Sweden, UK	No action required.	TAF
22436-0073001 (no filing)	Storm Shield Improvements	Improvements to storm shield invention include inner containment netting.			NO FILING PLANNED.	No action required.	
22436-0078P01 60/582,674 (06/24/2004)	Engineered Fabric Garment PROV	Unitary fabric element for engineered thermal fabric garment with predetermined discrete regions of contrasting insulative			ABANDONED. Abandoned in favor of 078WO4.	No action required.	

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
		capacity positioned in correlation to insulative requirements of wearer.					
22436-0078P02 60/605,563 (08/30/2004)	Engineered Garment PROV2	Unitary fabric element for engineered thermal fabric garment with predetermined discrete regions of contrasting insulative capacity positioned in correlation to insulative requirements of wearer.			ABANDONED. Abandoned in favor of 078WO4.	No action required.	
22436-0078P03 60/626,191 (11/09/2004)	Engineered Garment PROV3	Unitary fabric element for engineered thermal fabric garment with predetermined discrete regions of contrasting insulative capacity positioned in correlation to insulative requirements of wearer.			ABANDONED. Abandoned in favor of 078WO4.	No action required.	
22436-0078P04 60/682,695 (05/19/2005)	Engineered Fabric/Home Textiles PROV4	Unitary fabric element for engineered thermal fabric home textile article with predetermined discrete regions of contrasting insulative capacity positioned about the article garment in correlation to insulative requirements of a user.			ABANDONED. Abandoned in favor of 078WO4.	No action required.	
22436-0078WO4 US2005/022479 (06/23/2005)	PCT			0078P01 0078P02 0078P03 0078P04	NATIONAL STAGE.	No action required.	
22436-0078US4 11/569,041 (11/13/2006)	Engineered Fabric/Home Textiles			0078WO4 0078P01 0078P02 0078P03 0078P04	ISSUED. U.S. Patent No. 7,743,476 Issued 06/29/2010 Expires 06/23/2025	Broadening reissue deadline 06/29/2012.	TAF
22436-078005	Body Mapping			078US4	ALLOWED.	Issue fee due 09/29/2011.	YZM

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
12/815,178 (06/14/2010)	Fabric / Home Textiles			078WO4 078P01 078P02 078P03 078P04	Published 09/30/2010 Publication No. US- 2010-0242148-A1; restriction requirement mailed 02/17/2011; election filed 03/14/2011; office action mailed 03/31/2011; response filed 06/14/2011; notice of allowance mailed 06/29/2011.		
22436-0078EP1 05763638.3 (12/12/2006)	Europe			0078WO4 0078P01 0078P02 0078P03 0078P04	PUBLISHED. Application published 04/18/2007 (Pub 1774076); office action mailed 07/01/2008; response filed 10/28/2008; office action mailed 11/02/2010; response filed 02/28/2011.	No action presently required.	TAF
22436-0079P02 60/370,179 (04/05/2002)	Tubular Knit Fabric and System Sharma PROV	Filed by V. Sharma for a tubular knit fabric garment with interconnected body sensors.			EXPIRED.	No action required.	
22436-0079002 10/408,641 (04/07/2003)	Tubular Knit Fabric and System	Filed by V. Sharma for a tubular knit fabric garment with interconnected body sensors.		60/370,179	ISSUED. U.S. Patent No. 6,941,775 Issued 09/13/2005 Expires 04/07/2023	No action required.	
22436-0081001 (no filing)	Physiological Monitoring Fabric				NO FILING PLANNED.	No action required.	

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0082001 10/960,402 (10/07/2004)	Multi-Layer Composite Fabric Garment	Composite fabric garment with upper portion exposed to wind/rain and lower portion less exposed. Upper portion breathable and substantially impermeable to wind/liquid water; second portion has predetermined air permeability.			ISSUED. U.S. Patent No. 7,560,399 Issued 07/14/2009 Expires 07/02/2019.	No action required.	
22436-0082002 12/494,070 (06/29/2009)	Multi-Layer Composite Fabric Garment Div.			10/960,402 10/700,405 10/960,402 10/663,091 10/047,939 10/650,098 09/378,344 60/098,254 10/650,098 09/863,852 10/341,309 10/122,024 09/982,720 09/883,643 09/347,825	ABANDONED. Per M. Rock's letter dated 03/07/2011.	No action required.	JKD
22436-0082EP1 05256269.1 (10/07/2005)	Europe				ISSUED. EP Patent No. 1645201 Issued 12/02/2009 Expires 10/06/2025 (Validate in DE, FR & GB).	No action required.	
22436-0082EP2 09168849.9 (08/27/2009)	Europe			05256269.1 (10/07/2005)	PUBLISHED. Published 11/11/2009 Publication No. 2116143; designation and exam fee filed 05/17/2010; office	No action presently required.	JKD

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
					action mailed 06/10/10; response filed 12/20/2010.		
22436-0085001 11/001,893 (12/01/2004)	Power Shield Multi-layer, Flame Retardant Fabric	Composite velour fabric garment is laminate of outer woven shell, inner thermal knit, and intermediate layers. Outer and inner layers stretch in harmony. Intermediate layer has controlled (including zero) air permeability.		0005001 0005002 0025001 0044001 0044002 0052001 0052002 0052P01	ISSUED. U.S. Patent No. 7,776,421 Issued 08/17/2010 Expires 07/02/2019. Certificate of Correction filed 12/07/2010.	Broadening reissue deadline 08/17/2012.	TAF
22436-0085002 11/757,031 (06/01/2007)	Power Shield Multi-layer, Flame Retardant Fabric DIV	Composite velour fabric garment with good flame performance is a laminate of outer woven shell, inner thermal knit, and intermediate layers. Outer and inner layers stretch in harmony. Intermediate layer has controlled (including zero) air permeability		0005001 0005002 0025001 0044001 0044001 0052001 0052002 0052P01 0085001	PUBLISHED. Preliminary amendment of claims filed 08/06/2007; second preliminary amendment filed 03/07/2008; decision on petition dismissed 08/18/2008; preliminary amendment filed 09/26/2008; further preliminary amendment filed 12/23/2008; IDS filed 10/19/2009; restriction requirement mailed 05/28/2010; election mailed 07/29/2010; office action mailed 09/21/2010; response filed 03/21/2011; supplemental response filed 05/12/2011; final office action mailed 06/30/2011.	Early response due 08/30/2011.	YZM

POLARTEC, LLC
22436
Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0085003 12/955,297 (11/29/2010)	Power Shield Multi-layer, Flame Retardant Fabric/CON			0005001 0005002 0025001 0044001 0044001 0052001 0052002 0052P01 0085001 0085002	PENDING. Notice to file corrected papers mailed 12/14/2010; response to notice filed 12/16/2010; published 04/07/2011 Publication No. US2011 0081517A1; Examiner's Interview Summary mailed 7/13/2011; office action mailed 08/08/2011.	Office action response due 11/08/2011.	TAF
22436-0085EP1 05257418 (12/01/2005)	Europe				ABANDONED.	No action required.	
22436-0086P01 60/628,518 (11/16/2004)	Chemical Protection Fabric PROV	Chemical protective fabric garment has knit thermal layer of yarns/fibers with embedded activated carbon particles and inner knit layer of yarns/fibers carrying activated carbon particles. First layer has large surface area and high three- dimensional bulk. Inner surface has increased surface area for enhanced absorption, reduced skin touching points.			EXPIRED.	No action required.	
22436-0086001 11/269,040 (11/08/2005)	Chemical Protection Fabric			60/628,518	ABANDONED.	No action required.	
22436-0086EP1 05257073.6 (11/16/2005)	Europe				ISSUED. EP Pat. No. 1683549 Issued 06/17/2009. Expires 11/16/2025 France, Germany, UK	No action required.	

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0086P02 60/801,870 (05/19/2006)	Chemical Protection Fabric PROV2			60/628,518 10/269,040	ABANDONED.	No action required.	
22436-0086002 (no filing)	Chemical Protection Fabric				NO FILING PLANNED.	No action required.	
22436-0087P01 (no filing)	Body Mapping Fabric/Seams PROV	Flush seams for raised fabric.			NO FILING PLANNED. Disclosure included in earlier application. (078P03).	No action required.	
22436-0089P01 (no filing)	Engineered Fabric Garment/Body Armor Having Controlled Air Permeability PROV	Fleece fabric with raised inner and/or outer surface, with application of discrete regions resin or latex coating by engineered pattern printing techniques to at least the yarn fibers serving to create unraised regions of controlled air permeability. A coating of higher viscosity resin or latex forms a film between yarns to improve wind breaking properties by reducing air permeability.			NO FILING PLANNED. Included in 070P03 and 078P04	No action required.	
22436-0092001 11/145,830 (06/06/2005)	Impregnated Fibrous Stamping Heating Circuit	Heating/warming elements formed of metallized fibrous stampings, to be incorporated into wearing apparel and textile home furnishings, impregnated with polymeric material to improve stability and performance through repeated flexing and bending.		10/927,665 (08/27/2004) 10/339,083 (01/09/2003) 60/386,180 (01/14/2002)	ISSUED. U.S. Patent No. 7,268,320 Issued 09/11/2007 Expires 01/09/2023 Petition to Correct Inventorship filed 04/12/2010.	No action required.	
22436-0092002 11/683,171 (03/07/2007)	Impregnated Fibrous Stamping	Heating/warming elements formed of metallized fibrous stampings, to be incorporated into		11/145,830 (06/06/2005) 10/927,665	ISSUED. U.S. Patent No. 7,777,156	Broadening reissue deadline 08/17/2012.	TAF

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
	Heating Circuit CIP	wearing apparel and textile home furnishings, impregnated with polymeric material to improve stability and performance through repeated flexing and bending.		(08/27/2004) 10/339,083 (01/09/2003) 60/386,180 (01/14/2002)	Issued 08/17/2010 Expires 01/09/2023.		
22436-0092003 12/329,892 (12/08/2008)	Fibrous Stamping Heating Circuit Divisional			11/683,171 (03/07/2007) 11/145,830 (06/06/2005) 10/927,665 (08/27/2004) 10/339,083 (01/09/2003) 60/386,180 (01/14/2002)	PENDING. Published 05/28/2009 Publication No. US- 2009-0134145-A1 Telephone restriction requirement 06/09/2009; restriction requirement mailed 06/25/2009; election filed 06/30/2009; office action mailed 10/01/2009; response filed 03/01/2010; interview summary mailed 03/23/2010; final office action mailed 04/05/2010; petition to correct inventorship filed 04/12/2010; response filed 07/06/2010; advisory action mailed 07/26/2010; response filed 08/26/2010; RCE filed 10/04/2010; correction of inventorship corrected 06/14/2011; office action mailed 06/23/2011.	Response due 09/23/2011; instructed by client to take no further action, absent other instructions.	TAF

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0093P01 60/840,813 (08/29/2006)	Temperature Responsive Smart Textile (bi-component fiber) PROV	Textile fabrics incorporating fibers that change in 3-D configuration in response to change in ambient temperature. The objective is development of a "smart" textile that will change its thermal insulation characteristics as function of ambient temperature.			EXPIRED.	No action required	
22436-0093001 11/835,632 (08/08/2007)	U.S.			60/840,813 60/940,775	PUBLISHED. Published 03/06/2008; restriction requirement mailed 03/30/2010; election filed 04/26/2010; office action mailed 07/20/2010; response filed 10/15/2010; final office action mailed 12/29/2010; RCE filed 03/28/2011; petition to correct inventorship filed 06/30/2011.	No action presently required.	TAF
22436-0093CA1 2599101 (08/29/2006)	Canada			60/840,813 60/940,775	PENDING.	Request for examination due 08/28/2012.	TAF
22436-0093EP1 07253372.2 (08/29/2006)	Europe			60/840,813 60/940,775	PUBLISHED.	No action presently required.	TAF
22436-0093HK1 08109849.6 (08/27/2007)	Hong Kong			60/840,813 60/940,775 07253372.2	PENDING.	No action presently required.	TAF
22436-0093JP1 2007-203935 (08/29/2006)	Japan			60/840,813 60/940,775	PUBLISHED. Request for exam filed 07/07/2010.	No action presently required.	TAF

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0093P02 60/804,334 (06/09/2006)	Temperature Responsive Smart Textile (crystallizing polymer) PROV2	Textile fabric is coated with a bi-component material with a first layer of polymer that crystallizes with significant volume change over a critical temperature range and a second layer of soft, rubber polymer which remains pliable over the same critical temperature range. Crystallization results in differential shrinkage as compared to the pliable polymer, causing a change in 3D configuration of the fabric, changing insulation properties.			EXPIRED. U.S. utility patent application filed under 22436-0119001.	No action required.	
22436-0093P04 60/940,775 (05/30/2007)	Temperature Responsive Smart Textile (bi-component fiber) PROV4	Improvements to 22436-0093P01.			EXPIRED.	No action required.	
22436-0094P01 60/840,814 (08/29/2006)	Temperature Responsive Hydrogel Textile PROV	Textile fiber matrices incorporating hydrogel particles that change in dimensions in response to change in ambient temperature. The objective is development of a "smart" textile that will change its flow characteristics as function of ambient temperature.			EXPIRED.	No action required.	
22436-0094001 11/846,824 (08/29/2007)	Moisture Responsive Hydrogel Smart Textile			60/840,814	PUBLISHED. Published 03/06/2008; status inquiry lodged 04/02/2009; restriction requirement mailed 04/29/2010; election filed 05/06/2010; office	No action presently required.	TAF

POLARTEC, LLC
22436
Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
					action mailed 07/19/2010; response filed 10/15/2010; final office action mailed 01/03/2011; response filed 03/29/2011.		
22436-0094CA1 2599103 (08/29/2006)	Canada			60/840,814	PENDING.	Request for examination due 08/28/2012.	TAF
22436-0094EP1 0753370.6 (08/29/2006)	Europe			60/840,814	PUBLISHED. Extended EP Search Report mailed 03/31/2008; office action mailed 08/04/2008; response filed 02/16/2009.	No action presently required.	TAF
22436-0094HK1 08109848.7 (08/28/2007)	Hong Kong			0753370.6 60/840,814	PENDING.	No action presently required.	TAF
22436-0094JP1 2007-219474 (08/29/2006)	Japan			60/840,814	PUBLISHED. Request for exam filed 07/22/2010.	No action presently required.	TAF
22436-0095P01 60/764,612 (02/02/2006)	Ticking for Viscoelastic Foam Mattresses PROV	Mattress ticking (covers) for viscoelastic foam mattresses, where the fabric is constructed to provide for air circulation about a body resting upon the mattress.			EXPIRED.	No action required.	
22436-0095WO1 US2007/060974 (01/24/2007)	PCT	Mattress ticking (covers) for viscoelastic foam mattresses, where the fabric is constructed to provide for air circulation about a body resting upon the mattress.		60/764,612 (02/02/2006)	NATIONAL STAGE.	No action required.	

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
20750-0095US1 12/162,516 (08/02/2008)	U.S.			60/764,612 (02/02/2006) US2007/060974 (01/24/2007)	PENDING. Information disclosure statement filed 06/04/2009; office action mailed 08/04/2011.	Response due 11/04/2011.	TAF
22436-0095CA1 2641222 (01/24/2007)	Canada			US2007/060974	PENDING.	Request for examination due 01/24/2012.	TAF
22436-0095CN1 200780010421. (01/24/2007)	China			US2007/060974	PENDING. Request for examination filed 01/15/2009; published 04/15/2009; office action mailed 03/11/2010; response filed 08/31/2010; response filed 06/16/11.	No action presently required.	TAF
22436-0095EP1 07763125.7 (01/24/2007)	Europe			US2007/060974	ISSUED. EP Patent No. 1 978 846 Issued 03/09/2011 Expires 01/24/2027 Germany, France, United Kingdom	No action required.	TAF
22436-0095JP1 2008-553447 (01/24/2007)	Japan			US2007/060974	PENDING. Published 07/16/2009 Publication No. 2009- 525779; exam requested 01/13/2010.	No action presently required.	TAF
22436-0095KR1 10-2008-7021004 (01/24/2007)	Korea				PENDING.	Request for examination due 01/24/2012.	TAF
22436-0097001 11/348,427 (02/06/2006)	Body Mapping for Selectively- Positioned	Unitary fabric element for engineered thermal fabric home textile article with predetermined			ISSUED. U.S. Patent No 7,428,772	No action required.	

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
	Insulation Enhancement in Home Textiles	discrete regions of insulative enhancement in correlation to insulative requirements of a user.			Issued 09/30/2008 Expires 02/09/2027		
22436-0103001 11/442,786 (05/30/2006)	Advanced Engineered Garment	Fabric battle garment to be worn under body armor has upper portion of low or no stretch fabric and lower portion of stretch fabric defining discrete regions of high pile among low or no pile to define channels for air ventilation on inner and/or outer surface and front and/or rear surface.			ISSUED U.S. Patent No. 7,546,853 Issued 06/16/2009 Expires 05/08/2027	No action required.	YZM
22436-0103RE1 13/160,685 (06/15/2011)	Advanced Engineered Garment	Seeking broadened claims.		Reissue of U.S. Patent No. 7,546,853	PENDING.	No action presently required.	YZM
22436-0103002 12/490,899 (06/24/2009)	Advanced Engineered Garment	Fabric battle garment to be worn under body armor has upper portion of low or no stretch fabric and lower portion of stretch fabric defining discrete regions of high pile among low or no pile to define channels for air ventilation on inner and/or outer surface and front and/or rear surface		11/442,786	PENDING. Office action mailed 02/10/2011, response filed 06/30/2011.	No action presently required.	YZM
22436-0103CA1 2590352 (05/23/2007)	Canada				PENDING.	Request for examination due 05/23/2012.	TAF
22436-0103EP1 07252100.8 (05/21/2007)	Europe				PUBLISHED. Office action mailed 06/13/2009; response filed 10/15/2009; notice of allowance mailed 12/16/2010.	No action presently required (instructed to validate in DE, FR, GB)	TAF

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0103EP2 11164211.2 (05/21/2007)	Europe Div.				PENDING.	No action presently required.	TAF
22436-0103JP1 2007-13393 (05/21/2007)	Japan				PUBLISHED. Request for exam filed 03/30/2010.	No action presently required.	TAF
22436-0104001	Portable Control System for Electrical Heating Textile	Heated textile articles with electrical resistance heating circuit for each heated panel having a battery pack with an associated PWM (pulse width modulator) device and an RF receiver for controlling power output from the battery pack, and may also include a remote RF transmitter for signaling the PWM device to adjust temperature.			CLOSED.	No action required.	
22436-0106P01 60/805,526 (06/22/2006)	High Pile Fabric with Improved Resiliency PROV	(See below (22436-0106001).			EXPIRED.	No action required.	
22436-0106001 11/740,629 (04/26/2007)	High Pile Fabric with Improved Resiliency	Method of creating high pile fabrics, e.g. over 3/16-inch, with improved performance characteristics, including increased fiber resiliency, lower shrinkage, resistance to deformation during jet drying, higher friction to reduce shedding and higher cover factor, achieved by use of fully oriented yarns, partially oriented yarns or high elongation/low tenacity yarns are treated by texturizing to add crimp.			ABANDONED.	No action required.	

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0113001	High Loft Fabric with F/R Properties	High loft fabric formed as a three dimensional double knit fabric, with high pile interconnecting yarns, backing yarns and stitch yarns comprising flame retardant filaments.			No filing planned.	No action required.	
22436-0114001 12/132,126 (06/03/2008)	Single Face Textile Fabric Having Enhanced Pilling and Abrasion Resistance and F/R Properties	Single face velour fabric formed with plated or reverse plated knit construction formed of sinker loop yarns/fibers having inherent F/R properties, or blends thereof, and stitch yarns formed of yarns/fibers with inherent F/R properties or with non-inherent F/R properties acquired by later treatment (at the fabric stage) with F/R chemicals. The non-raised face is treated with a further F/R material to impart enhanced pilling and/or abrasion resistance (hard face).			ABANDONED, per client instructions (05/19/11).	No action required.	
22436-0114CA1 2666912 (05/27/2009)	Canada			12/132,126	PENDING.	Request for examination due 05/27/2014.	TAF
22436-0114EP1 09160876.0 (05/21/2009)	Europe			12/132,126	PENDING. Letter to associate 06/23/2010 to proceed with payment of search fees.	No action presently required.	TAF
22436-0114JP1 2009-103557 (04/22/2009)	Japan			12/132,126	PENDING.	Request for examination due 04/22/2012.	TAF
22436-0115001	Laminate of Woven Fabric and Single Face Velour with	Fabric laminate of woven fabric with a single face velour, with at least the single face velour having inherent F/R properties.			No filing planned.	No action required.	

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
	Inherent Flame Retardant Properties						
22436-0118P01 61/117,874 (11/25/2008)	Differential Compression PROV	Knitted fabric articles of wearing apparel having circumferential band regions of differential compression positioned in predetermined relationship about regions of the body, e.g. with compression regions constructed to support muscles, prevent excess vibration and oscillation, and minimize cramping; tight fitting regions constructed to maintain muscle warmth; and easy stretch regions constructed to minimize restriction, e.g., of joints.			EXPIRED.	No action required.	
22436-0118001 12/618,230 (11/13/2009)	Differential Compression			61/117,874	PENDING.	No action presently required.	TAF
22436-0118WO1 US2009/065103 (11/19/2009)	PCT			61/117,874	NATIONAL.	No action required.	TAF
22436-0118CA1 N/A (11/19/2009)	Canada			US2009/065103 61/117,874	PENDING.	Request for examination due 11/19/2014.	TAF
22436-0118EP1 09756398.4 (11/29/2009)	Europe			US2009/065103 61/117,874	PENDING.	No action presently required.	TAF
22436-0119001 11/740,716 (04/26/2007)	Temperature Responsive Smart Textile (crystallizing polymer)	Textile fabric is coated with a bi-component material with a first layer of polymer that crystallizes with significant volume change over a critical temperature range and a second layer of soft, rubber		60/804,334 (06/09/2006)	PUBLISHED. Published 10/26/2008; restriction requirement mailed 10/30/2009; election mailed 11/03/2009; office	No action presently required.	YZM

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
		polymer which remains pliable over the same critical temperature range. Crystallization results in differential shrinkage as compared to the pliable polymer, causing a change in 3D configuration of the fabric, changing insulation properties.			action mailed 01/15/2010; response filed 05/17/2010; final office action mailed 08/05/2010; response filed 10/15/2010; advisory action mailed 10/28/2010; RCE with amendment filed 02/01/2011; restriction requirement mailed 08/04/2011, response filed 08/12/2011.		
22436-0122001	Fabric article with self-cleaning, photo catalytic and/or pilling resistant surface				CLOSED.	No action required.	TAF
22436-0126001 11/866,928 (10/03/2007)	Woven textile warming/heating panel				PENDING. Filed and prosecuted by Licensor.	Covered by PCT (126WO1).	TAF
22436-0126WO1 US2007/086980 (12/10/2007)	Woven textile warming/heating panel (CoZPETS) PCT			60/848,866 11/866,928	NATIONAL.	No action required.	TAF
22436-0126CA1 2707855 (12/10/2007)	Canada				PENDING.	Request for examination due 12/10/2012.	TAF
22436-0126EP1 07865469.6 (12/10/2007)	Europe				PENDING.	Hong Kong registration deadline 03/29/2011.	TAF

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0126JP1 2010-536902 (12/10/2007)	Japan				PENDING. Examination requested 09/27/2010.	No action presently required.	TAF
22436-0131P01 61/022,109 (01/18/2008)	Hybrid Garment Made of Electro Spinning Membrane	Hybrid composite fabric garment includes: a first fabric portion has inner and outer layers, and a first barrier disposed therebetween has a nanofiber membrane; and a second fabric portion has inner and outer layers, and a second barrier disposed between has a nanofiber membrane of predetermined air permeability substantially greater than the first barrier.			EXPIRED. Expressly abandoned 07/25/2008 to preserve Convention priority for 131P02.		
22436-0131P02 61/137,210 (07/28/2008)	Hybrid Garment Made of Melt Blown Non- woven Membrane	Hybrid composite fabric garment includes: a first fabric portion has inner and outer layers, and a first barrier disposed therebetween has a nanofiber membrane; and a second fabric portion has inner and outer layers, and a second barrier disposed between has a nanofiber membrane of predetermined air permeability substantially greater than the first barrier.		61/022,109	EXPIRED.	No action required.	
22436-0131002 12/354,986 (01/16/2009)	U.S.			61/022,109 61/137,210	PENDING. Status inquiry filed 03/30/2010.	No action presently required.	TAF
22436-0131W02 US2009/031201 (01/16/2009)	PCT			61/022,109 61/137,210	NATIONAL STAGE.	No action required.	TAF

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0131CN2 2009 80109838.1 (01/16/2009)	China				PENDING. Request for examination filed 01/04/2011.	No action presently required.	TAF
22436-0131EP2 09702443.4 (01/16/2009)	Europe				PUBLISHED. Published 10/27/2010 European Publication No. 2242385; office action mailed 05/09/2011.	Response due 09/09/2011.	TAF
22436-0131JP2 2010-543267 (01/16/2009)	Japan				PUBLISHED. Published 04/14/2011 Publication No. 2011 - 511887(P2011- 511887A).	Request for examination due 01/16/2012.	TAF
22436-0131KR2 10-2010-7017032 (01/16/2009)	Korea				PENDING.	Request for examination due 01/16/2014.	TAF
22436-0134001	Improved IR Insulation	Fabric with fleece on one surface (facing wearer's skin) arranged in grid pattern of discrete pillars separated by intersecting channels for air circulation. Pillars are formed of partially/wholly blended yarn fibers embedded with particles of refractory carbide or ceramic to reflect far IR radiation emitted by skin, and, at certain wave lengths, to retain heat.			No filing planned.	No action required.	

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0136001 12/618,272 (11/13/2009)	Flame Retardant Ticking for Viscoelastic Foam Mattress	Mattress ticking (covers) formed of flame retardant fibers, for viscoelastic foam mattresses, where the fabric is constructed to provide for air circulation about a body resting upon the mattress.		12/162,516; PCT/US07/060974 60/764,612	PENDING.	No foreign filing.	TAF
22436-0147P01 61/165,739 (04/01/2009)	Composite Undergarment Fabric with Improved Water Management	Composite fabric for use in undergarments has improved system for moving liquid sweat (water) from inner to outer surface by establishing differential in hydrophilicity from inner to outer surface, with wicking material, or relatively increased wicking performance, at outer surface and water repellence at inner surface.			EXPIRED.	No action required.	TAF
22436-0147WO1 PCT/US10/029128 (03/30/2010)	PCT				PENDING. International Search Report mailed 06/02/2010.	30 month national phase deadline 10/01/2011.	TAF
22436-0155001 12/276,640 (11/24/2008)	Chemical Protection Fabric	Chemical protective fabric garment includes first fabric layer, and barrier layer bonded to first fabric layer. Barrier layer includes nonwoven membrane formed of fibers with embedded particles having 1+ detoxifying properties, such as being absorptive of hazardous gases and/or being catalytically destructive of hazardous gases.			PENDING. Published 12/23/2010 Publication No. US- 2010-0319113-A1	No action presently required.	TAF

POLARTEC, LLC
22436
Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0155WO1 PCT/US09/065096 (11/19/2009)	PCT			12/276,640	NATIONAL STAGE. Published 06/03/2010 as WO 2010/062823; International Preliminary Report on Patentability mailed 06/03/2011.	Response to search report mailed 08/03/2011.	TAF
22436-0155CA1 N/A (11/19/2009)	Canada			12/276,640 PCT/US09/065096	PENDING.	Request for examination due 11/14/2014.	TAF
22436-0155EP1 09815423.0 (11/19/2009)	Europe			12/276,640 PCT/US09/065096	PENDING.	No action presently required.	TAF
22436-0167P01 61/296,100 (01/19/2010)	Wool Blend Velour Fabric	Velour fabric of wool blend with synthetic fibers, having minimal felting and shrinking, e.g. during dyeing and laundering, without pretreatment of wool fibers by environmentally unfriendly processes.			EXPIRED.	No action required.	TAF
22436-0167001 13/009,276 (01/19/2011)	Wool Blend Velour Fabric			61/296,100	PUBLISHED. Published 07/21/2011 Publication No. US- 2011-0177282	No action presently required.	TAF
22436-0167WO1 PCT/US11/020782 (01/11/2011)	PCT			61/196,100	PENDING. Published 07/28/2011 Publication No. WO 2011/090848	Chapter II deadline 11/19/2011.	TAF
22436-0169P01	Stretch Grid Construction	Textile fabric with elastic properties and having a raised surface with intersecting channels for air flow.			ON HOLD, per client instructions (05/01/11).	No action presently required.	TAF

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0177P01	Seam Sealing	Waterproof composite fabric garment with improved seam sealing system suitable for sealing seams at or along raised fabric surfaces.			ON HOLD, per client instructions (05/01/11).	No action presently required.	TAF
22436-0189P01	Advanced Engineered Garment	Advanced engineered garment.			DROP, per client instructions (05/01/11).		TAF
22436-0191P01	Universal Camouflage Combat Uniform	Battlefield combat uniform with a "universal" camouflage print that will allow a soldier to blend into a variety of environments.			ON HOLD, per client instructions (05/01/11).	No action presently required.	TAF
22436-0193P01 61/296,103 (01/19/2010)	Performance 3D Fabrics - Prov.	Composite textile fabric with a first (face) fabric layer, and a second (back) fabric layer formed concurrently in a plaited construction. The second fabric includes anchored regions with the second fabric layer is anchored to, and in intimate contact with, the first fabric layer. The second fabric layer has a plurality of floating regions, overlying and unattached to the first fabric layer, interspersed between the anchored regions.			EXPIRED.	No action required.	TAF
22436-0193001 13/009,324 (01/19/2011)	Performance 3D Fabrics			61/296,103	PUBLISHED. Published 07/21/2011 Publication No. US-2011-0177294	No action presently required.	TAF
22436-0193WO1 PCT/US11/020774 (01/11/2011)	PCT			61/296,103	PENDING. Published 07/28/2011 Publication No. WO 2011/090845	Chapter II deadline 11/19/2011.	TAF
22436-0194P01 61/263,960 (11/24/2009)	Engineered Down Fabric - Prov.	(See below - 22436-0194002.)			ABANDONED.	No action required.	TAF

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0194P02 61/334,248 (05/13/2010)	Engineered Down Fabric - Prov. II	(See below - 22436-0194002.)			EXPIRED.	No action required.	TAF
22436-0194002 12/817,756 (06/17/2010)	Engineered Down Fabric	Insulated composite fabric with inner and outer fabric layers enclosing an insulating-filler fabric layer formed as a textile fabric with a raised surface on at least one side of the fabric.		61/334,248 61/263,960	PENDING.	No action presently required.	TAF
22436-0194WO2 PCT/US10/043367 (07/27/2010)	PCT			61/334,248 61/263,960 12/817,756	PENDING.	Chapter II deadline 09/24/2011.	TAF
22436-0199P01 61/451,352 (03/10/2011)	Fiber Blend	Flame retardant blend of fibers yarns, for fabrics and fabric garments constructed of the yarns, created from a blend of modacrylic fibers and rayon fibers present in a ratio of approximately 70 to 30 by weight percent.			PENDING.	Convention deadline 03/10/2012.	YZM
22436-0201P01 61/326,369 (04/21/2010)	Flame Retardant Softshell	(See below - 22436-0201001.)			EXPIRED	No action required.	
22436-0201001 13/045,799 (03/11/2011)	Flame Retardant Softshell			61/326/369	PENDING.	No action presently required.	
22436-0210001 12/905,513 (10/15/2010)	Temperature Responsive Smart Textile	Flame retardant composite fabric with inner and outer fabric layers about a flame resistant laminate layer the allows the resulting composite fabric to meet flame resistant testing requirements for protection from electric arc flash hazards and offers protection from flash fire hazards.		11/835,632 (08/08/2007) 60/940,775 (05/30/2007) 60/840,813 (08/29/2006)	PENDING. Notice to file missing parts mailed 10/28/2010; missing parts filed 11/18/2010; petition to correct inventorship filed 06/30/2011.	Convention deadline 10/15/2011 (file PCT only per e-mail dated 11/08/2010).	TAF

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
22436-0211001 13/041,901 (03/07/2011)	Textile Fabric with High Thermal Insulation to Weight Ratio (Polypropylene)	A fabric article with raised front and/or back surfaces formed of yarn comprising polyolefin fibers of delta or trilobal cross-section, for high insulation to weight ratio.			PENDING.	Convention deadline 03/07/2012.	TAF
22436-0212001 08/837,381	3-Dimensional Knit Spacer Fabric with Crossing Pile Yarns	Transferred in application file; previous counsel instructed not to pursue.			ABANDONED.	No action required.	
22436-0214P01	Medical Health Care Blanket	Medical health care blanket formed of micro-denier polyester fibers in a knit fabric configuration having at least one raised surface and antimicrobial properties.			ON HOLD, per client instructions, pending further product development (04/28/11).	No action presently required.	GJP
22436-0220P01 61/494,954 (06/09/2011)	Silica Aerogel Fibrous Insulation	Fabrics incorporating closed cell silica aerogel particles/granules encapsulating low pressure (e.g., 0.1 atm) gas for reduced heat transfer and improved insulation performance.			PENDING.	No action presently required.	YZM
22436-221P01	Textured Tech-Sweat Fabric	Plaited jersey fabric construction having a raised technical back (inner) surface and an enhanced 3D technical face (outer) surface, with improved air permeability and waffle appearance.			IN PROGRESS. Initial disclosure received (05/23/11); fabric sample received 05/25/11).	Draft patent application in preparation.	TAF

POLARTEC, LLC

22436

Patent and Patent Application Status Report (08/22/2011)

F&R Ser. No.	Short Name	Subject	Claims	Related Cases	Status	Due	Handling
--------------	------------	---------	--------	---------------	--------	-----	----------

22112951.doc