

**TRADEMARK ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	SECURITY INTEREST

**CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
SP Lab Merger Sub, LLC		03/01/2011	LIMITED LIABILITY COMPANY: DELAWARE
SP Lab Holdings, Inc.		03/01/2011	CORPORATION: DELAWARE
SP Industries Holdings, Inc.		03/01/2011	CORPORATION: DELAWARE
SP Industries Inc.		03/01/2011	CORPORATION: DELAWARE
Kimberly-Genevac Holdings Inc.		03/01/2011	CORPORATION: DELAWARE
Genevac, Inc.		03/01/2011	CORPORATION: NEW YORK

**RECEIVING PARTY DATA**

<b>Name:</b>	Bank of Montreal, as agent
<b>Street Address:</b>	111 W. Monroe
<b>City:</b>	Chicago
<b>State/Country:</b>	ILLINOIS
<b>Postal Code:</b>	60603
<b>Entity Type:</b>	Canadian chartered bank: CANADA

**PROPERTY NUMBERS Total: 36**

Property Type	Number	Word Mark
Registration Number:	0694889	HOTPACK
Registration Number:	1687593	DECON
Registration Number:	1563139	QUADRAFLOW
Registration Number:	2266600	HULL
Registration Number:	1735639	CHROMWARE
Registration Number:	2212122	LG LABGLASS
Registration Number:	2200422	PROCULTURE
Registration Number:	1152946	WILMAD W
Registration Number:	2342876	HULL

**900196916**

**TRADEMARK  
 REEL: 004581 FRAME: 0192**

**CH \$915.00 0694889**

Registration Number:	1093179	FREEZEMOBILE
Registration Number:	2202138	DYNALIFT
Registration Number:	2273826	HULL
Registration Number:	2202137	PROFORMANCE
Registration Number:	2215231	SHUR-LOC
Registration Number:	1735645	TORNADO
Registration Number:	0948449	VIRTIS
Registration Number:	0869380	VIRTIS
Registration Number:	0882386	QUICKSEAL
Registration Number:	0871284	VIRTIS
Registration Number:	0971284	WILMAD
Registration Number:	1766615	FILTERWARE
Registration Number:	1015694	TAPERLOK
Registration Number:	2432784	MAXI COOL
Registration Number:	2505955	LYOSTAR
Registration Number:	2587219	LYOMANAGER
Registration Number:	1713407	TURBO-JET
Registration Number:	3845319	SP INDUSTRIES, INC.
Registration Number:	3870208	SP
Registration Number:	2778312	COOLHEAT TECHNOLOGY
Registration Number:	2656452	DRI-PURE
Registration Number:	3748173	SMART FREEZE-DRYER
Registration Number:	3560781	WILMAD LABGLASS
Serial Number:	85069886	SP SP SCIENTIFIC
Serial Number:	85069744	MAKING TIME FOR SCIENCE
Serial Number:	85042907	LYOLEARN
Serial Number:	76571126	GENEVAC

**CORRESPONDENCE DATA**

Fax Number: (312)558-5700  
*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
Phone: 312 558-6352  
Email: lkonrath@winston.com  
Correspondent Name: Laura Konrath  
Address Line 1: 35 W Wacker Drive  
Address Line 2: Winston & Strawn LLP, Suite 2800  
Address Line 4: Chicago, ILLINOIS 60601

**TRADEMARK**

**REEL: 004581 FRAME: 0193**

	11555-8
NAME OF SUBMITTER:	Laura Konrath
Signature:	/Laura Konrath/
Date:	07/13/2011
<b>Total Attachments: 13</b> source=SP Lab security Agreement#page1.tif source=SP Lab security Agreement#page2.tif source=SP Lab security Agreement#page3.tif source=SP Lab security Agreement#page4.tif source=SP Lab security Agreement#page5.tif source=SP Lab security Agreement#page6.tif source=SP Lab security Agreement#page7.tif source=SP Lab security Agreement#page8.tif source=SP Lab security Agreement#page9.tif source=SP Lab security Agreement#page10.tif source=SP Lab security Agreement#page11.tif source=SP Lab security Agreement#page12.tif source=SP Lab security Agreement#page13.tif	

## INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT (as amended, amended and restated, supplemented or otherwise modified from time to time, the "IP Security Agreement") dated March 1, 2011, is made by the persons listed on the signature pages hereof (collectively, the "Grantors") in favor of Bank of Montreal, as Administrative Agent (the "Administrative Agent") for the Secured Creditors (as defined in the Security Agreement referred to below).

WHEREAS, the Grantors have entered into a Security Agreement dated as of the date hereof (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"), with the Administrative Agent. Terms defined in the Security Agreement and not otherwise defined herein are used herein as defined in the Security Agreement.

WHEREAS, under the terms of the Security Agreement, the Grantors have granted to the Administrative Agent, for the ratable benefit of the Secured Creditors, a security interest in, among other property, certain intellectual property of the Grantors, and have agreed as a condition thereof to execute this IP Security Agreement for recording with the U.S. Patent and Trademark Office, the United States Copyright Office and other governmental authorities.

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

SECTION 1. Grant of Security. Each Grantor hereby grants to the Administrative Agent for the ratable benefit of the Secured Creditors a security interest in all of such Grantor's right, title and interest in and to the following (the "Collateral"):

- (a) the patents and patent applications set forth in Schedule A hereto (the "Patents");
- (b) the trademark and service mark registrations and applications set forth in Schedule B hereto (provided that no security interest shall be granted in United States intent-to-use trademark applications to the extent that, and solely during the period in which, the grant of a security interest therein would impair the validity or enforceability of such intent-to-use trademark applications under applicable federal law), together with the goodwill symbolized thereby (the "Trademarks or Service Marks");
- (c) all copyrights, whether registered or unregistered, now owned or hereafter acquired by such Grantor, including, without limitation, the copyright registrations and applications and exclusive copyright licenses set forth in Schedule C hereto (the "Copyrights");
- (d) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights

corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;

- (e) any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and
- (f) any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the Collateral of or arising from any of the foregoing.

SECTION 2. Security for Secured Obligations. The grant of a security interest in, the Collateral by each Grantor under this IP Security Agreement secures the payment of all Secured Obligations of such Grantor now or hereafter existing, whether direct or indirect, absolute or contingent, and whether for principal, reimbursement obligations, interest, premiums, penalties, fees, indemnifications, contract causes of action, costs, expenses or otherwise. Without limiting the generality of the foregoing, this IP Security Agreement secures, as to each Grantor, the payment of all amounts that constitute part of the Secured Obligations and that would be owed by such Grantor to any Secured Creditor as set forth in the Security Agreement but for the fact that such Secured Obligations are unenforceable or not allowable due to the existence of a bankruptcy, reorganization or similar proceeding involving a Debtor.

SECTION 3. Recordation. Each Grantor authorizes and requests that the Register of Copyrights, the Commissioner for Patents and the Commissioner for Trademarks and any other applicable government officer record this IP Security Agreement.

SECTION 4. Execution in Counterparts. This IP Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.

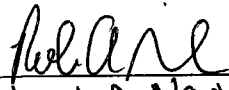
SECTION 5. Grants, Rights and Remedies. This IP Security Agreement has been entered into in conjunction with the provisions of the Security Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Administrative Agent with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein.

SECTION 6. Governing Law. This IP Security Agreement shall be governed by, and construed in accordance with, the laws of the State of Illinois.

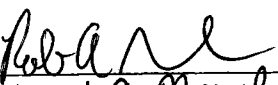
[signature pages follow]

IN WITNESS WHEREOF, each Grantor has caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

**SP LAB MERGER SUB, LLC (TO BE MERGED WITH AND INTO SP LAB EQUIPMENT, LLC)**

By:   
Name Robert A. Newbold  
Title President

**SP LAB HOLDINGS, INC.**

By:   
Name Robert A. Newbold  
Title President

**SP INDUSTRIES HOLDINGS, INC.**

By: \_\_\_\_\_  
Name  
Title

**SP INDUSTRIES INC.**

By: \_\_\_\_\_  
Name  
Title

**KIMBERLY-GENEVAC HOLDINGS INC.**

By: \_\_\_\_\_  
Name  
Title

[Signature Page to IP Security Agreement]

IN WITNESS WHEREOF, each Grantor has caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

**SP LAB MERGER SUB, LLC (TO BE MERGED WITH AND INTO SP LAB EQUIPMENT, LLC)**

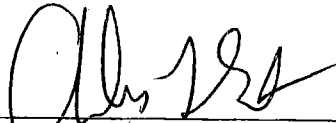
By: \_\_\_\_\_  
Name

Title

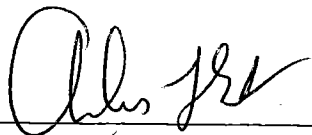
**SP LAB HOLDINGS, INC.**

By: \_\_\_\_\_  
Name  
Title

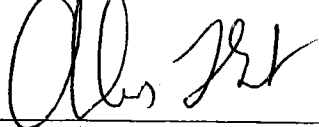
**SP INDUSTRIES HOLDINGS, INC.**

By:   
Name CHARLES L. GRANT  
Title PRESIDENT + CEO

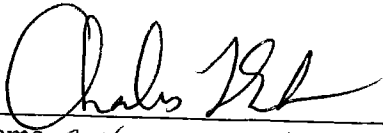
**SP INDUSTRIES INC.**

By:   
Name CHARLES L. GRANT  
Title PRESIDENT + CEO

**KIMBERLY-GENEVAC HOLDINGS INC.**

By:   
Name CHARLES L. GRANT  
Title PRESIDENT + CEO

**GENEVAC, INC.**

By:   
Name *CHARLES L. GRANT*  
Title *PRESIDENT & CEO*



ACCEPTED and ACKNOWLEDGED by:

**BANK OF MONTREAL**

By: Timothy R. [Signature]  
Name: Timothy R. Rana  
Title: Director

[Signature Page to IP Security Agreement]



**INTELLECTUAL PROPERTY RIGHTS**

Copyright Registrations and Applications

<i>Title</i>	<i>Copyright Number</i>	<i>Date Issued</i>	<i>Holder</i>
Freeze dryer control program. By The Virtis Company.	TX 4-876-189	9/1/1999	SP Industries, Inc. SP Industries, Inc.
Freeze dryer control program. By The Virtis Company.	TX0004971951	9/1/1999	The Virtis Company

Patents and Patent Applications

<i>Title</i>	<i>Jurisdiction</i>	<i>Application Serial Number</i>	<i>Date Filed</i>	<i>Status</i>	<i>Date Issued</i>	<i>Patent Number</i>	<i>Owner / Filer:</i>
Temperature-Controlled homogenizer with Sample Gripper	United States	07/846835	3/6/1992	Granted	12/7/1993	5267790	SP Industries, Inc.
Cyclonic Vapor Flow Condenser	United States	07/73326	7/22/1991	Granted	8/17/1993	5236041	SP Industries, Inc.
Rotary Disk Valve	United States	08/098145	7/28/1993	Granted	7/19/1994	5330157	SP Industries, Inc.
Dynamic Vortex Impeller	United States	09/010632	1/22/1998	Granted	8/29/2000	6109780	SP Industries, Inc.
Probe Positioning Device for a Flask Freeze Drying	United States	08/742259	10/31/1996	Granted	11/25/1997	5689895	SP Industries, Inc.*
Freeze Drying Apparatus and Method Employing Vapor Flow Monitoring and/or Vacuum Pressure Control	United States	09/074248	5/7/1998	Granted	9/26/2000	6122836	SP Industries, Inc.*
Freeze Drying Methods Employing Vapor Flow Monitoring and/or Vacuum Pressure Control	United States	09/465650	12/16/1999	Granted	5/8/2001	6226887	SP Industries, Inc.
Method and Apparatus for Freeze-Drying	United States	09/805023	3/12/2001	Granted	5/20/2003	6564471	SP Industries, Inc.*
Mobile Phase Reservoir	United States	08/129269	9/30/1993	Granted	4/18/1995	5407569	SP Industries, Inc.

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Positioning Device for Temperature Sensor in Freeze Drying	United States	08/176422	1/3/1994	Granted	9/5/1995	5447374	SP Industries, Inc.**
VACUUM SYSTEM AND METHODS FOR STERILIZATION THEREOF	United States	61/363019	7/9/2010	Pending	N/A	N/A	SP Industries, Inc.
Method for determining temperature of evaporating liquid samples	Switzerland	03000111.9	2/23/1999	Granted	7/14/2004	1297874 CH	Genevac Ltd.
Method for determining temperature of evaporating liquid samples	Germany	03000111.9	2/23/1999	Granted	7/14/2004	699 18 734.6-08	Genevac Ltd.
Centrifugal evaporation apparatus	United Kingdom	0120625.9	2/23/1999	Granted	5/8/2002	2362590	Genevac Ltd.
Centrifugal evaporation apparatus	Switzerland	03000110.1	2/23/1999	Granted	7/14/2004	1297873 CH	Genevac Ltd.
Centrifugal evaporation apparatus	Germany	03000110.1	2/23/1999	Granted	7/14/2004	699 18 733.8-08	Genevac Ltd.
Centrifugal evaporation apparatus	United Kingdom	0120624.2	2/23/1999	Granted	5/29/2002	2363745	Genevac Ltd.
Heating of microtitre well plates in centrifugal evaporators	USA	10/276,964	4/24/2002	Granted	8/7/2007	7,252,803	Genevac Ltd.
Temperature sensing in centrifugal evaporators	Germany	03809785.3	10/29/2003	Granted	9/29/2010	603 34 392.9	Genevac Ltd.
Temperature sensing in centrifugal evaporators	Europe	03809785.3	10/29/2003	Granted	9/29/2010	1556149	Genevac Ltd.
Temperature sensing in centrifugal evaporators	France	03809785.3	10/29/2003	Granted	9/29/2010	1556149 FR	Genevac Ltd.
Temperature sensing in centrifugal evaporators	United Kingdom	0325190.7	10/29/2003	Granted	12/15/2004	2396575	Genevac Ltd.
Temperature sensing in centrifugal evaporators	Japan	547799/2004	10/29/2003	Granted	2/26/2010	4465277	Genevac Ltd.
Temperature sensing in centrifugal evaporators	USA	10/522,448	10/29/2003	Granted	3/17/2009	7,503,997	Genevac Ltd.
Pressure control in centrifugal evaporators	Europe	03769683.8	10/29/2003	Pending			Genevac Ltd.
Pressure control in centrifugal evaporators	United Kingdom	0325193.1	10/29/2003	Granted	11/17/2004	2395772	Genevac Ltd.

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Pressure control in centrifugal evaporators	USA	10/526,976	10/29/2003	Granted	12/9/2008	7461465	Genevac Ltd.
Method and apparatus for determining temperature of and controlling the evaporation of liquid samples	USA	10/917,187	8/10/2004	Granted	03/03/2009	7498175	Genevac Ltd.
Evaporator and method of operation thereof	China	200780014821.9	3/14/2007	Pending			Genevac Ltd.
Evaporator and method of operation thereof	Europe	07732027.3	3/14/2007	Pending			Genevac Ltd.
Evaporator and method of operation thereof	United Kingdom	0608111.1	4/25/2006	Granted	4/15/2009	2436075	Genevac Ltd.
Evaporator and method of operation thereof	Hong Kong	1129621	3/14/2007	Pending			Genevac Ltd.
Evaporator and method of operation thereof	India	3940/KOLPN/2008	3/14/2007	Pending			Genevac Ltd.
Evaporator and method of operation thereof	Japan	507137/2009	3/14/2007	Pending			Genevac Ltd.
Evaporator and method of operation thereof	USA	12/294,363	3/14/2007	Pending			Genevac Ltd.
Method and sample holding assembly for use in sample preparation	United Kingdom	0905450.3	3/31/2009	Pending			Genevac Ltd.
Method and sample holding assembly for use in sample preparation	PCT	PCT/GB2010/050523	3/29/2010	Pending			Genevac Ltd.
Vacuum centrifugal evaporator	United Kingdom	9826853.5	12/8/1998	Granted	12/29/1999	2332865	Genevac Ltd.
Evaporator and evaporation process	USA	09/341,718	12/8/1998	Granted	1/27/2004	6,682,631	Genevac Ltd.
Method and apparatus for determining temperature of and controlling the evaporation of liquid samples	Switzerland	99906352.2	2/23/1999	Granted	7/23/2003	1073505 CH	Genevac Ltd.
Method and apparatus for determining temperature of and controlling the evaporation of liquid samples	Germany	99906352.2	2/23/1999	Granted	7/23/2003	699 09 770.3-08	Genevac Ltd.
Method and apparatus for	France	99906352.2	2/23/1999	Granted	7/23/2003	1073505 FR	Genevac Ltd.

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determining temperature of and controlling the evaporation of liquid samples													
Method and apparatus for determining temperature of and controlling the evaporation of liquid samples	United Kingdom	9904146.9	2/23/1999	Granted	7/24/2002	2334688						Genevac Ltd.	
Method and apparatus for determining temperature of and controlling the evaporation of liquid samples	USA	09/508,215	2/23/1999	Granted	8/19/2003	6,605,474						Genevac Ltd.	
Centrifugal evaporators	Switzerland	00946061.9	7/7/2000	Granted	1/7/2004	1196757 CH						Genevac Ltd.	
Centrifugal evaporators	United Kingdom	9930157.4	12/22/1999	Granted	4/16/2003	2351683						Genevac Ltd.	
Centrifugal sample evaporator with direct-heat shield and uniform heating	USA	10/030,611	7/7/2000	Granted	2/20/2007	7,179,651						Genevac Ltd.	
Flask holder	USA	29/206,185	5/27/2004	Granted	2/1/2005	D501561						Genevac Ltd.	
Flask holder	USA	29/181,800	5/27/2004	Granted	2/1/2005	D501562						Genevac Ltd.	
Flask holder	USA	29/206,184	5/27/2004	Granted	2/8/2005	D501679						Genevac Ltd.	
Flask holder	USA	29/206,187	5/27/2004	Granted	2/8/2005	D501680						Genevac Ltd.	
Temperature Measurement & Control Of Evaporation In Centrifugal Evaporator	USA	09/997,154	11/28/2001	Granted	4/12/2005 (reinstated 1/10/2011)	6878342						Genevac Ltd.	

\* - Specifically, the U.S. PTO record reflects The Virtis Division of SP Industries as the owner  
\*\* - Current owner of record is FTS Systems, Inc.

*Trademark and Service Mark Registrations and Applications*

Mark	Owner / Filer	Appl./Serial No.	File Date	Status	Reg. No.	Reg. Date	Country
HOTPACK	SP Industries, Inc.	72/064058	12/11/1958	Registered	694889	3/22/1960	US
DECON	SP Industries, Inc.	73/771574	12/27/1988	Registered	1687593	5/19/1992	US
QUADRAFLOW	SP Industries, Inc.	73771573	12/27/1988	Registered	1563139	10/31/1989	US
HULL AND DESIGN	SP Industries, Inc.	75/435677	2/17/1998	Registered	2266600	8/3/1999	US
CHROMWARE	SP Industries, Inc.	74/158298	4/18/1991	Registered	1735639	11/24/1992	US
LG LABGLASS AND DESIGN	SP Industries, Inc.	75/155599	8/26/1996	Registered	2212122	12/22/1998	US
PROCULTURE	SP Industries, Inc.	75240977	2/13/1997	Registered	2200422	10/27/1998	US
WILMAD (STYLIZED)	SP Industries, Inc.	73/163791	3/27/1978	Registered	1152946	5/5/1981	US
HULL	SP Industries, Inc.	75/608744	12/18/1998	Registered	2342876	4/18/2000	US

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FREEZE-MOBILE	SP Industries, Inc.	73/1/19561	3/21/1977	Registered	1093179	6/13/1978	US
DYNALIFT	SP Industries, Inc.	75253493	3/7/1997	Registered	2202138	11/3/1998	US
HULL	SP Industries, Inc.	75435725	2/17/1998	Registered	2273826	8/31/1999	US
PROFORMANCE	SP Industries, Inc.	75253490	3/7/1997	Registered	2202137	11/3/1998	US
SHUR-LOC	SP Industries, Inc.	75240978	2/13/1997	Registered	2215231	12/29/1998	US
TORNADO	SP Industries, Inc.	74182575	7/5/1991	Registered	1735645	11/24/1992	US
VIRTIS AND DESIGN	SP Industries, Inc.	72/401708	9/1/1971	Registered	948449	12/12/1972	US
VIRTIS	SP Industries, Inc.	72/283292	10/24/1967	Registered	869380	5/13/1969	US
QUICKSEAL	SP Industries, Inc.	72/318345	2/4/1969	Registered	882386	12/16/1969	US
VIRTIS	SP Industries, Inc.	72/283046	10/20/1967	Registered	871284	6/17/1969	US
WILMAD	SP Industries, Inc.	72/411264	12/27/1971	Registered	971284	10/23/1973	US
FILTERWARE	SP Industries, Inc.	74/214557	10/18/1991	Registered	1766615	4/20/1993	US
LABGLASS	SP Industries, Inc.	3366545	11/12/2002	Registered	3366545	3/7/2004	CN
WILMAD	SP Industries, Inc.	3366546	11/12/2002	Registered	3366546	3/7/2004	CN
LABGLASS & DEVICE	SP Industries, Inc.	2003B10028	11/12/2002	Registered	2003B10028	8/12/2003	HK
WILMAD	SP Industries, Inc.	90069/2002	10/24/2002	Registered	4680588	6/6/2003	JP
TAPERLOK	SP Industries, Inc.	73/023192	6/3/1974	Registered	1015694	7/15/1975	US
LABGLASS	SP Industries, Inc.	90070/2002	10/24/2002	Registered	4680589	6/6/2003	JP
WILMAD	SP Industries, Inc.	2003B15591	11/12/2002	Registered	2003B15591	12/16/2003	HK
MAXI-COOL	SP Industries, Inc.	75656066	3/8/1999	Registered	2432784	3/6/2001	US
LYOSTAR	SP Industries, Inc.	75917956	2/14/2000	Registered	2505955	11/13/2001	US
LYOMANAGER	SP Industries, Inc.	75/917947	2/14/2000	Registered	2587219	7/2/2002	US
TURBO-JET	SP Industries, Inc.	74/116,542	11/19/1990	Registered	1713407	9/8/1992	US
SP INDUSTRIES INC	SP Industries, Inc.	78/859300	4/11/2006	Registered	3845319	9/7/2010	US
SP	SP Industries, Inc.	78/840296	3/17/2006	Registered	3870208	11/2/2010	US
COOLHEAT TECHNOLOGY	Genevac Ltd.	76/272987	6/18/2001	Registered	2778312	10/28/2003	US
DRI-PURE	Genevac Ltd.	76/368400	2/7/2002	Registered	2656452	12/3/2002	US
SMART FREEZE-DRYER	SP Industries, Inc.	77/482106	5/23/2008	Registered	3748173	2/16/2010	US
WILMAD LABGLASS & Design	SP Industries, Inc.	77/489431	6/3/2008	Registered	3560781	1/13/2009	US
SP & Design	SP Industries, Inc.	8346471	6/8/2009	Registered	8346471	9/15/2010	CTM
SP & Design	SP Industries, Inc.	2009-043308	6/10/2009	Registered	5277519	10/30/2009	JP
SP & Design	SP Industries, Inc.	98024396	6/9/2009	Registered	01404332	4/1/2010	TW
SP & Design	SP Industries, Inc.	4520092017	6/9/2009	Pending			KR
SP & Design	SP Industries, Inc.	1826485	6/8/2009	Pending			IN
SP & Design (Class 37)	SP Industries, Inc.	1826486	6/8/2009	Pending			IN
SP & Design (Class 40)	SP Industries, Inc.	1826487	6/8/2009	Pending			IN
SP SCIENTIFIC & Design	SP Industries, Inc.	85/069886	6/23/2010	Pending			US
MAKING TIME FOR SCIENCE	SP Industries, Inc.	85/069744	6/23/2010	Pending			US

16249175.4.BUSINESS

LYOLEARN	SP Industries, Inc.	85/042907	5/19/2010	Pending		US
GENEVAC	Genevac Ltd.	002484699	1/18/2002	Registered	002484699	European Community
GENEVAC (word only)	Genevac Ltd.	222331A	2/15/2000	Registered	222331A	United Kingdom
GENEVAC	Genevac Ltd.	76/571126	1/20/2004	Registered	3268746	US
DRI-PURE	Genevac Ltd.	002557593	1/31/2002	Registered	002557593	European Community

*Material Unregistered Trademarks and Service Marks*

In addition to the marks indicated above and labeled other than as "Registered", which are therefore unregistered at this time::

- LyoSpeed
- SpeedTrap
- SampleGuard
- SampleShield