PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
CapitalSource Finance LLC, as Collateral Agent	02/28/2011
MVC Capital, Inc., as Agent	02/28/2011

RECEIVING PARTY DATA

Name:	SP Industries, Inc.
Street Address:	935 Mearns Road
City:	Warminster
State/Country:	PENNSYLVANIA
Postal Code:	18974

Name:	Kimberly-Genevac Holdings, Inc.	
Street Address:	35 Mearns Road	
City:	Warminster	
State/Country:	PENNSYLVANIA	
Postal Code:	18974	

Name:	Genevac, Inc.
Street Address:	935 Mearns Road
City:	Warminster
State/Country:	PENNSYLVANIA
Postal Code:	18974

PROPERTY NUMBERS Total: 24

Property Type	Number
Patent Number:	5267790
Patent Number:	5236041
Patent Number:	5330157
Patent Number:	6109780

PATENT

REEL: 026085 FRAME: 0390

Patent Number:	5689895
Patent Number:	6122836
Patent Number:	6226887
Patent Number:	6564471
Patent Number:	5407569
Patent Number:	5447374
Application Number:	61363019
Patent Number:	7252803
Patent Number:	7503997
Patent Number:	7461465
Patent Number:	7498175
Application Number:	12294363
Patent Number:	6682631
Patent Number:	6605474
Patent Number:	7179651
Patent Number:	D501561
Patent Number:	D501562
Patent Number:	D501679
Patent Number:	D501680
Patent Number:	6878342

CORRESPONDENCE DATA

Fax Number: (650)813-4848

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 650-813-4800

Email: patents@dechert.com

Correspondent Name: Dechert LLP

Address Line 1: 2440 W El Camino Real

Address Line 2: Suite 700

Address Line 4: Mountain View, CALIFORNIA 94040

ATTORNEY DOCKET NUMBER:	375934-109382
-------------------------	---------------

NAME OF SUBMITTER: | Jacob Bishop

Total Attachments: 8

source=SP_CapitalSource_PatentRelease#page1.tif

source=SP_CapitalSource_PatentRelease#page2.tif

source=SP_CapitalSource_PatentRelease#page3.tif

source=SP_CapitalSource_PatentRelease#page4.tif

source=SP_MVC_PatentRelease#page1.tif

source=SP_MVC_PatentRelease#page2.tif source=SP_MVC_PatentRelease#page3.tif source=SP_MVC_PatentRelease#page4.tif

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENT RIGHTS

TERMINATION AND RELEASE dated as of February 28, 2011 from CapitalSource Finance LLC, as Collateral Agent (the "Agent") for certain banks and other financial institutions, to SP Industries, Inc., a Delaware corporation having an address at 935 Mearns Road, Warminster, Pennsylvania 18974, Kimberly-Genevac Holdings, Inc., a Delaware corporation having an address at 935 Mearns Road, Warminster, Pennsylvania 18974, and Genevac, Inc., a New York corporation having an address at 935 Mearns Road, Warminster, Pennsylvania 18974 (together, the "Grantors").

WITNESSETH:

WHEREAS, pursuant to the First Lien Credit Agreement, dated as of December 31, 2007, made by the Grantors in favor of the Agent (the "Collateral Agreement"), a security interest (the "Security Interest") was granted by the Grantors to the Agent in certain collateral, including the Patent Collateral (as hereinafter defined);

WHEREAS, the Collateral Agreement was recorded in the United States Patent and Trademark Office on January 25, 2008 at Reel 020417 and Frame 0234; and

WHEREAS, Agent now desires to terminate and release the entirety of its Security Interest in the Patent Collateral;

NOW, THEREFORE, for good and valuable consideration including the satisfaction of all obligations, indebtedness and liabilities secured by the Patent Collateral pursuant to the Collateral Agreement, the receipt and adequacy of which are hereby acknowledged, and upon the terms set forth in this Termination and Release, the Agent hereby states as follows:

- 1. <u>Definitions</u>. The term "Patent Collateral," as used herein, shall mean all of the Grantor's right, title and interest of every kind and nature as of the date hereof in the Patents listed on Schedule A hereto. The term "Patents" shall have the meaning provided by reference in the Collateral Agreement.
- 2. <u>Release of Security Interest</u>. The Agent hereby terminates, releases and discharges its Security Interest in the Patent Collateral, and any right, title or interest of the Agent in such Patent Collateral shall hereby cease and become void.
- 3. <u>Further Assurances</u>. The Agent hereby agrees to duly execute, acknowledge, procure and deliver any further documents and to do such other acts as may be reasonably necessary to effect the release of the Security Interest contemplated hereby.

[Signature page immediately follows]

IN WITNESS WHEREOF, the undersigned has executed this Termination and Release by its duly authorized officer as of the date first above written.

CAPITALSOURCE FINANCE LLC

Name:

Christopher J. Blagg Authorized Signatory

Title:

Schedule A

PATENTS

Owner /		Application			Date	Patent
Filer:	Title	Serial Number	Date Filed	Status	Issued	Number
	Temperature-					
SP	Controlled					
Industries,	homogenizer with					
Inc.	Sample Gripper	07/846835	3/6/1992	Granted	12/7/1993	5267790
SP	***					
Industries,	Cyclonic Vapor					
Inc.	Flow Condenser	07/733526	7/22/1991	Granted	8/17/1993	5236041
SP						
Industries,						
Inc.	Rotary Disk Valve	08/098145	7/28/1993	Granted	7/19/1994	5330157
SP	-					
Industries,	Dynamic Vortex					
Inc.	Impeller	09/010632	1/22/1998	Granted	8/29/2000	6109780
SP	Probe Positioning					
Industries,	Device for a Flask					
Inc.	Freeze Drying	08/742259	10/31/1996	Granted	11/25/1997	5689895
	Freeze Drying					
	Apparatus and					
	Method Employing					
	Vapor Flow					
SP	Monitoring and/or					
Industries,	Vacuum Pressure					
Inc.	Control	09/074248	5/7/1998	Granted	9/26/2000	6122836
	Freeze Drying					
	Methods					
	Employing Vapor					
SP	Flow Monitoring					
Industries,	and/or Vacuum					
Inc.	Pressure Control	09/465650	12/16/1999	Granted	5/8/2001	6226887
SP	Method and					
Industries,	Apparatus for					
Inc.	Freeze-Drying	09/805023	3/12/2001	Granted	5/20/2003	6564471
SP						
Industries,	Mobile Phase					
Inc.	Reservoir	08/129269	9/30/1993	Granted	4/18/1995	5407569
	Positioning Device					
SP	for Temperature				1	
Industries,	Sensor in Freeze					
Inc.	Drying	08/176422	1/3/1994	Granted	9/5/1995	5447374
	VACUUM					
	SYSTEM AND					
SP	METHODS FOR					
Industries,	STERILIZATION					
Inc.	THEREOF	61/363019	7/9/2010	Pending	N/A	N/A
11101	Heating of	32.000013	1			
	microtitre well					
Genevac	plates in centrifugal					
Ltd.	evaporators	10/276,964	4/24/2002	Granted	8/7/2007	7,252,803
Liu.	O aporators	10,270,50	172 172002	Claritod	02001	

	Temperature					
	sensing in					
Genevac	centrifugal					
Ltd.	evaporators	10/522,448	10/29/2003	Granted	3/17/2009	7,503,997
	Pressure control in					
Genevac	centrifugal					
Ltd.	evaporators	10/526,976	10/29/2003	Granted	12/9/2008	7461465
	Method and					
	apparatus for					
	determining					
	temperature of and					
	controlling the					***************************************
Genevac	evaporation of					A
Ltd.	liquid samples	10/917,187	8/10/2004	Granted	03/03/2009	7498175
	Evaporator and					
Genevac	method of operation					
Ltd.	thereof	12/294,363	3/14/2007	Pending		
Genevac	Evaporator and					
Ltd.	evaporation process	09/341,718	12/8/1998	Granted	1/27/2004	6,682,631
	Method and					
	apparatus for					
	determining					
	temperature of and					
	controlling the					
Genevac	evaporation of					
Ltd.	liquid samples	09/508,215	2/23/1999	Granted	8/19/2003	6,605,474
	Centrifugal sample					
	evaporator with					
Genevac	direct-heat shield				2/20/2005	- 150 (51
Ltd.	and uniform heating	10/030,611	7/7/2000	Granted	2/20/2007	7,179,651
Genevac		-0/-0540#	5 /2 T /2 C A		2/1/2005	D501561
Ltd.	Flask holder	29/206,185	5/27/2004	Granted	2/1/2005	D501561
Genevac		20/10/1000	5/25/2004		0/1/0005	D501560
Ltd.	Flask holder	29/181,800	5/27/2004	Granted	2/1/2005	D501562
Genevac		20/20/104	5/07/0004	0 . 1	2/0/2005	D501670
Ltd.	Flask holder	29/206,184	5/27/2004	Granted	2/8/2005	D501679
Genevac		00/00/10#	5/25/2004	G . 1	2/0/2007	D501680
Ltd.	Flask holder	29/206,187	5/27/2004	Granted	2/8/2005	D501680
	Temperature					
	Measurement &				**************************************	
	Control Of				4/12/2005	
0	Evaporation In				4/12/2005	
Genevac	Centrifugal	00/007 174	11/20/2001	Cmantal	(reinstated	6878342
Ltd.	Evaporator	09/997,154	11/28/2001	Granted	1/10/2011)	08/8342

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENT RIGHTS

TERMINATION AND RELEASE dated as of February 28, 2011 from MVC Capital, Inc., as Agent (the "Agent") for certain banks and other financial institutions, to SP Industries, Inc., a Delaware corporation having an address at 935 Mearns Road, Warminster, Pennsylvania 18974, Kimberly-Genevac Holdings, Inc., a Delaware corporation having an address at 935 Mearns Road, Warminster, Pennsylvania 18974, and Genevac, Inc., a New York corporation having an address at 935 Mearns Road, Warminster, Pennsylvania 18974 (together, the "Grantors").

WITNESSETH:

WHEREAS, pursuant to the Second Lien Credit Agreement, dated as of December 31, 2007, made by the Grantors in favor of the Agent (the "Collateral Agreement"), a security interest (the "Security Interest") was granted by the Grantors to the Agent in certain collateral, including the Patent Collateral (as hereinafter defined);

WHEREAS, the Collateral Agreement was recorded in the United States Patent and Trademark Office on January 25, 2008 at Reel 020417 and Frame 0196; and

WHEREAS, Agent now desires to terminate and release the entirety of its Security Interest in the Patent Collateral;

NOW, THEREFORE, for good and valuable consideration including the satisfaction of all obligations, indebtedness and liabilities secured by the Patent Collateral pursuant to the Collateral Agreement, the receipt and adequacy of which are hereby acknowledged, and upon the terms set forth in this Termination and Release, the Agent hereby states as follows:

- 1. <u>Definitions</u>. The term "Patent Collateral," as used herein, shall mean all of the Grantor's right, title and interest of every kind and nature as of the date hereof in the Patents listed on Schedule A hereto. The term "Patents" shall have the meaning provided by reference in the Collateral Agreement.
- 2. Release of Security Interest. The Agent hereby terminates, releases and discharges its Security Interest in the Patent Collateral, and any right, title or interest of the Agent in such Patent Collateral shall hereby cease and become void.
- 3. <u>Further Assurances</u>. The Agent hereby agrees to duly execute, acknowledge, procure and deliver any further documents and to do such other acts as may be reasonably necessary to effect the release of the Security Interest contemplated hereby.

[Signature page immediately follows]

IN WITNESS WHEREOF, the undersigned has executed this Termination and Release by its duly authorized officer as of the date first above written.

MVC CAPITAL, INC.

Name:

PUNEET SANAN

Title:

MANAGING DIRECTOR

Schedule A

PATENTS

Owner /		A			T -	· ·
Filer:	Title	Application	D E''. I	G	Date	Patent
Filer.	Temperature-	Serial Number	Date Filed	Status	Issued	Number
SP	Controlled					
Industries,	homogenizer with					İ
Inc.	Sample Gripper	07/846835	2/6/1002	C	10/7/1002	5067700
SP	Sample Ompper	07/640633	3/6/1992	Granted	12/7/1993	5267790
Industries,	Cyclonic Vapor					ĺ
Inc.	Flow Condenser	07/733526	7/22/1001	C	0/17/1002	5000041
SP	Tiow Condenser	07/733320	7/22/1991	Granted	8/17/1993	5236041
Industries,						
Inc.	Rotary Disk Valve	08/098145	7/28/1993	Granted	7/10/1004	5220157
SP SP	Rotary Disk varve	00/090143	1/20/1993	Granteu	7/19/1994	5330157
Industries,	Dynamic Vortex					
Inc.	Impeller	09/010632	1/22/1998	Granted	8/29/2000	6109780
SP SP	Probe Positioning	03/010032	1/22/1996	Granted	6/29/2000	0109780
Industries,	Device for a Flask					
Inc.	Freeze Drying	08/742259	10/31/1996	Granted	11/25/1997	5689895
	Freeze Drying	00/142239	10/31/1990	Oranieu	11/23/1997	3009093
	Apparatus and					
	Method Employing					
	Vapor Flow					
SP	Monitoring and/or					
Industries,	Vacuum Pressure					
Inc.	Control	09/074248	5/7/1998	Granted	9/26/2000	6122836
	Freeze Drying		0,1,2550	Grantoa	3/20/2000	0122030
	Methods					
	Employing Vapor					
SP	Flow Monitoring					
Industries,	and/or Vacuum					
Inc.	Pressure Control	09/465650	12/16/1999	Granted	5/8/2001	6226887
SP	Method and					
Industries,	Apparatus for					
Inc.	Freeze-Drying	09/805023	3/12/2001	Granted	5/20/2003	6564471
SP						
Industries,	Mobile Phase					
Inc.	Reservoir	08/129269	9/30/1993	Granted	4/18/1995	5407569
	Positioning Device	· · · · · · · · · · · · · · · · · · ·				
SP	for Temperature					
Industries,	Sensor in Freeze					
Inc.	Drying	08/176422	1/3/1994	Granted	9/5/1995	5447374
	VACUUM					
	SYSTEM AND					
SP	METHODS FOR					
Industries,	STERILIZATION					
Inc.	THEREOF	61/363019	7/9/2010	Pending	N/A	N/A
	Heating of			-		
	microtitre well					
Genevac	plates in centrifugal					
Ltd.	evaporators	10/276,964	4/24/2002	Granted	8/7/2007	7,252,803

	Temperature	T	T	Т —	T	
	sensing in			ĺ		
Genevac	centrifugal					İ
Ltd.	evaporators	10/500 440	10/20/2002			
Liu.		10/522,448	10/29/2003	Granted	3/17/2009	7,503,997
Comos	Pressure control in			1 .		
Genevac	centrifugal	12.22.22				
Ltd.	evaporators	10/526,976	10/29/2003	Granted	12/9/2008	7461465
	Method and					
	apparatus for				}	
	determining		}			1
	temperature of and				ľ	
	controlling the		1			1
Genevac	evaporation of				l	
Ltd	liquid samples	10/917,187	8/10/2004	Granted	03/03/2009	7498175
	Evaporator and					
Genevac	method of operation		,	ļ		1
Ltd.	thereof	12/294,363	3/14/2007	Pending	i	
Genevac	Evaporator and					
Ltd.	evaporation process	09/341,718	12/8/1998	Granted	1/27/2004	6,682,631
	Method and			Oxumou	1/2//2001	0,002,031
	apparatus for					
	determining					
	temperature of and	N .				
ļ	controlling the					
Genevac	evaporation of	•				
Ltd.	liquid samples	09/508,215	2/23/1999	Granted	8/19/2003	6,605,474
	Centrifugal sample	05/500,215	2/23/1777	Granicu	0/19/2003	0,003,474
	evaporator with					
Genevac	direct-heat shield					
Ltd.	and uniform heating	10/030,611	7/7/2000	Granted	2/20/2007	7.170.651
Genevac	and uniform nearing	10/030,011	1/1/2000	Granted	2/20/2007	7,179,651
Ltd.	Flask holder	29/206,185	5/27/2004	C	2/1/2005	D501561
Genevac	1 IdSK HOIGEI	29/200,103	5/27/2004	Granted	2/1/2005	D501561
Ltd.	Flask holder	20/101 000	E/27/2004		2/1/2007	D # 04 # 40
Genevac	I 143K HOIUEI	29/181,800	5/27/2004	Granted	2/1/2005	D501562
Ltd.	Flask holder	20/204 194	E/07/0004		0/0/000	D 504 570
Genevac	1 143K HOIUEI	29/206,184	5/27/2004	Granted	2/8/2005	D501679
Ltd.	Flask holder	20/207 197	F/07/0004		0/0/0007	D 5 04 5 55
Liu.		29/206,187	5/27/2004	Granted	2/8/2005	D501680
	Temperature					
	Measurement &					1
	Control Of					
Com	Evaporation In	•			4/12/2005	
Genevac	Centrifugal			ļ	(reinstated	·
Ltd.	Evaporator	09/997,154	11/28/2001	Granted	1/10/2011)	6878342

PATENT REEL: 026085 FRAME: 0400

RECORDED: 04/06/2011