# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

## **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
JPMorgan Chase Bank, N.A.		105/08/2009	National Banking Association: UNITED STATES

## RECEIVING PARTY DATA

Name:	Calgon Carbon Corporation
Street Address:	500 Calgon Carbon Drive
City:	Pittsburgh
State/Country:	PENNSYLVANIA
Postal Code:	15205
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 22

Property Type	Number	Word Mark
Registration Number:	0737703	BPL
Registration Number:	3099217	C3150
Registration Number:	0737704	CAL
Registration Number:	3138934	CALSOLUTIONS
Registration Number:	0781920	CANE CAL
Registration Number:	3032645	CARBSORB
Registration Number:	1928613	CENTAUR
Registration Number:	1878186	COOPERITE
Registration Number:	0837396	CPG
Registration Number:	1792978	CYCLESORB
Registration Number:	0849052	FILTRASORB
Registration Number:	1789273	"FLOWSORB"
Registration Number:	2050970	FLUEPAC

TRADEMARK " REEL: 003985 FRAME: 0769 0737703

CH 8565 00

900133851

Registration Number:	1667294	GRC
Registration Number:	1756289	HGR
Registration Number:	2004505	REACT PH
Registration Number:	2468140	SENTINEL
Registration Number:	2022957	URC
Registration Number:	1560730	VAPOR-PAC
Registration Number:	1035741	VENTSORB
Registration Number:	1538724	WPH
Registration Number:	1813285	WPX

### **CORRESPONDENCE DATA**

Fax Number: (412)355-6501

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

Phone: 412-355-8382

Email: robert.toth@klgates.com

Correspondent Name: Robert J. Toth

Address Line 1: 535 Smithfield Street

Address Line 2: K&L Gates LLP

Address Line 4: Pittsburgh, PENNSYLVANIA 15222

ATTORNEY DOCKET NUMBER:	0232165.00115
NAME OF SUBMITTER:	Robert J. Toth
Signature:	/Robert J. Toth/
Date:	05/12/2009

#### **Total Attachments: 21**

source=PI-#2180059-v1-Release\_of\_Trademark\_Security\_Interests\_(recordation\_copy)#page1.tif source=PI-#2180059-v1-Release\_of\_Trademark\_Security\_Interests\_(recordation\_copy)#page2.tif source=PI-#2180059-v1-Release\_of\_Trademark\_Security\_Interests\_(recordation\_copy)#page3.tif source=PI-#2180059-v1-Release\_of\_Trademark\_Security\_Interests\_(recordation\_copy)#page4.tif  $source \verb|=PI-#2180059-v1-Release_of_Trademark_Security_Interests_(recordation\_copy) \verb|#page5.tif| \\$ source=PI-#2180059-v1-Release\_of\_Trademark\_Security\_Interests\_(recordation\_copy)#page6.tif source=PI-#2180059-v1-Release\_of\_Trademark\_Security\_Interests\_(recordation\_copy)#page7.tif source=PI-#2180059-v1-Release\_of\_Trademark\_Security\_Interests\_(recordation\_copy)#page8.tif source=PI-#2180059-v1-Release\_of\_Trademark\_Security\_Interests\_(recordation\_copy)#page9.tif source=PI-#2180059-v1-Release\_of\_Trademark\_Security\_Interests\_(recordation\_copy)#page10.tif source=PI-#2180059-v1-Release\_of\_Trademark\_Security\_Interests\_(recordation\_copy)#page11.tif source=PI-#2180059-v1-Release\_of\_Trademark\_Security\_Interests\_(recordation\_copy)#page12.tif source=PI-#2180059-v1-Release\_of\_Trademark\_Security\_Interests\_(recordation\_copy)#page13.tif source=PI-#2180059-v1-Release\_of\_Trademark\_Security\_Interests\_(recordation\_copy)#page14.tif source=PI-#2180059-v1-Release\_of\_Trademark\_Security\_Interests\_(recordation\_copy)#page15.tif source=PI-#2180059-v1-Release\_of\_Trademark\_Security\_Interests\_(recordation\_copy)#page16.tif source=PI-#2180059-v1-Release\_of\_Trademark\_Security\_Interests\_(recordation\_copy)#page17.tif TRADEMARK

REEL: 003985 FRAME: 0770

source=PI-#2180059-v1-Release\_of\_Trademark\_Security\_Interests\_(recordation\_copy)#page18.tif source=PI-#2180059-v1-Release\_of\_Trademark\_Security\_Interests\_(recordation\_copy)#page19.tif source=PI-#2180059-v1-Release\_of\_Trademark\_Security\_Interests\_(recordation\_copy)#page20.tif source=PI-#2180059-v1-Release\_of\_Trademark\_Security\_Interests\_(recordation\_copy)#page21.tif

## RELEASE OF SECURITY INTEREST

THIS RELEASE OF SECURITY INTEREST is made and entered into this given day of May, 2009, by JPMORGAN CHASE BANK, N.A., acting in the capacity as US Administrative Agent for the benefit of itself and the other lenders party to the Credit Agreement referred to below (in such capacity, "Administrative Agent") in favor of CALGON CARBON CORPORATION ("Borrower").

WHEREAS, Administrative Agent and Borrower are parties to: (1) a certain Credit Agreement, dated as of August 18, 2006, under which Administrative Agent extended credit and made certain financial accommodations to Borrower ("Credit Agreement"); (2) a certain Pledge and Security Agreement dated as of August 18, 2006, under which the Borrower granted Administrative Agent a security interest in certain collateral, as defined in the Pledge and Security Agreement ("Pledge and Security Agreement"); and (3) a certain Trademark Security Agreement dated as of August 18, 2006, recorded in the United States Patent and Trademark Office on June 7, 2007 at Reel 3556, Frame 0719, a copy of which is attached hereto as Appendix I, under which Borrower granted Administrative Agent a security interest in certain marks (as defined in the Trademark Security Agreement and Schedule A to the Trademark Security Agreement), including but not limited to the marks listed in Schedule I attached hereto (collectively referred to as the "Marks"); and

WHEREAS, Administrative Agent now desires to terminate the Trademark Security Agreement and fully and forever release any and all security interests pledged in the Marks;

NOW THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged, and intending to be legally bound, Administrative Agent hereby fully and forever releases to Borrower any and all right, title or interest which Administrative Agent possesses or is otherwise entitled to in the Marks.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

IN WITNESS WHEREOF, JPMORGAN CHASE BANK, N.A. has executed this Release of Security Interest as of the date first above written.

# JPMORGAN CHASE BANK, N.A.

	Ву:	Donna	M.	@ Ooris	
	Name:		Doni	na M. DiForio	
	Title:		Vic	na M. DiForio e President	
Before me, the undersigned, a Notar personally appeared <u>Downs M. Difoers</u> proved to me on the basis of satisfactory evidence being authorized so to do, executed contained, on behalf of JPMORGAN CHAST	y Public, , vidence), a of JPMC	in and for with whom and who up ORGAN CHoing instru	the Co I am p on oatl IASE I	unty and State afor ersonally acquainte h acknowledged BANK, N.A., and t	ed (or hat
Witness my hand and seal, at office the 14h day of May, 2009.  My Commission Expires:  4/24/2010	NOTA	Jork Amy K. RY PUBLIC	L E	<u>ek</u>	this -



IN WITNESS WHEREOF, CALGON CARBON CORPORATION has executed this Release of Security Interest as of the date first above written.

. •	CALGON CARBON CORPORATION
	By: Be
	Name: Leroy M. Ball
·	Title: Senior Vice President and Chief Financial Officer
STATE OF PENNGULYANIA COUNTY OF AUGULEMY	
personally appeared Leroy M. Ball, with v the basis of satisfactory evidence), and wh Senior Vice President and Chief Financial	ary Public, in and for the County and State aforesaid, whom I am personally acquainted (or proved to me or o upon oath acknowledged himself/herself to be Officer of CALGON CARBON CORPORATION, executed the foregoing instrument for the purposes CARBON CORPORATION.
Witness my hand and seal, at office this the 710 day of May	e in <u>Pittsmagn</u> , <u>Pennsylvania</u> , 2009.
- (	NOTARY PUBLIC
My Commission Expires:	
NOTARIAL SEAL Cynthia Cerchie Ligo, Notary Public City of Pittsburgh, Allegheny County My commission expires November 13, 2010	

RELEASE OF SECURITY INTEREST TRADEMARKS

# **SCHEDULE I**

# **MARKS**

MARK	SERIAL NO.	REG. NO.	REG. DATE
AGRISORB	73/772,153	1,549,706	09/01/1989
ALL GONE!	78/405,716	3,112,742	07/04/2006
ali gone!	78/521,793	3,086,670	04/25/2006
gene!	78/524,440	3,074,758	03/28/2006
APOLLO	78/267,019	3,042,476	01/10/2006
A P o L o	76/537,494	3,060,671	02/21/2006
AURORA UV	75/510,384	2,339,949	04/11/2000
BPL	72/128,845	737,703	09/18/1962
BPX	72/276,349	852,549	07/16/1968
BREATHESAFE	76/003,256	2,621,916	09/17/2002
BULK-BACK	73/363,774	1,245,994	07/19/1983
C3150	78/470,206	3,099,217	05/30/2006
CADRE	73/783,274	1,559,716	10/10/1989
CAL	72/128,846	737,704	09/18/1962
CALMEDIA	76/459,225	3,006,199	10/11/2005
CALSOLUTIONS	78/723,131	3,138,934	09/05/2006
CANE CAL	72/187,959	781,920	12/22/1964
CARBSORB	76/502,934	3,032,645	12/20/2005
CENTAUR	74/467,224	1,928,613	10/17/1995
CLEANAMINE	73/780,140	1,560,729	10/17/1989
COOPERITE	74/061,456	1,878,186	02/07/1995

MARK	SERIAL NO.	REG. NO.	REG. DATE
CPG	72/260,765	837,396	10/24/1967
CYCLESORB	74/282,225	1,792,978	09/14/1993
DISPOSORB	73/407,457	1,269,107	03/06/1984
FILTRASORB	72/265,793	849,052	05/14/1968
FLEXZORB	75/982,749	2,691,364	02/25/2003
"FLOWSORB"	74/329,852	1,789,273	08/24/1993
FLUEPAC	75/112,496	2,050,970	04/08/1997
GRC	74/139,475	1,667,294	12/10/1991
HGR	74/139,471	1,756,289	03/09/1993
IVP	76/450,176	2,717,533	05/20/2003
P	72/210,345	796,612	09/28/1965
PCB	72/276,350	852,550	07/16/1968
PHOENIX	75/157,669	2,181,211	08/11/1998
P H Q F N T X	75/157,965	2,173,642	07/14/1998
PREZERVE	76/083,917	2,606,128	09/06/2002
PURRFECTLY FRESH	75/907,413	2,491,464	09/18/2001
PURRFECTLY FRESH	76/348,742	2,618,178	09/10/2002
RAYOX	73/636,067	1,583,536	02/20/1990
REACT PH	75/018,929	2,004,505	10/01/1996
REVOLVER-Z	76/437,849	2,998,607	09/20/2005
RVG	74/139,474	1,667,293	12/10/1991
SENTINEL	75/479,651	2,468,140	07/10/2001
SGL	72/128,844	735,533	08/07/1962
SNIFFIES	75/587,377	2,325,815	03/07/2000
SULFUSORB	73/780,141	1,559,478	10/10/1989
SweetStreet	73/485,797	1,331,915	04/23/1985

MARK	SERIAL NO.	REG. NO.	REG. DATE
TITAN	78/470,246	3,034,919	12/27/2005
TOG	74/139,472	1,667,292	12/10/1991
URC	74/648,894	2,022,957	12/17/1996
VAPOR-PAC	73/780,149	1,560,730	10/17/1989
VENTSORB	73/059,348	1,035,741	03/16/1976
WAVE ZORB	76/003,255	2,523,469	12/25/2001
WPH	73/746,370	1,538,724	05/16/1989
WPL	73/746,298	1,538,723	05-16-1989
WPX	74/379,374	1,813,285	12/28/1993

# APPENDIX I

TRADEMARK SECURITY AGREEMENT

#### TRADEMARK SECURITY AGREEMENT

THIS TRADEMARK SECURITY AGREEMENT (this "Agreement"), dated as of August 18, 2006, between each of the undersigned (each, a "Grantor"), and J.P. Morgan Chase Bank, N.A., acting in the capacity as US Administrative Agent for the benefit of itself and the other lenders party to the Credit Agreement referred to below (in such capacity, the "Administrative Agent").

#### WITNESSETH:

WHEREAS pursuant to the terms of that certain Credit Agreement, dated as of August 18, 2006 (as it may be amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), by and among Calgon Carbon Corporation (the "Company"), and the other Borrowers named therein (collectively with the Company, the "Borrowers"), the Loan Guarantors party thereto, the Lenders from time to time party thereto (the "Lenders"), the Administrative Agent, J.P. Morgan Europe Limited, as European Administrative Agent, and the other agents party thereto, the Lenders have agreed to extend credit and make certain financial accommodations to the Borrowers.

WHEREAS pursuant to the Pledge and Security Agreement, dated as of August 18, 2006 (as it may be amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement"), among Grantors and Administrative Agent, each Grantor granted to the Administrative Agent a security interest and continuing lien on all of such Grantor's right, title and interest in, to and under all Collateral, including the Trademark Collateral (as defined below), and all Collateral in each case whether now owned or existing or hereafter acquired or arising and wherever located to secure the prompt and complete payment and performance of all Secured Obligations (as defined in the Credit Agreement) including the obligations of the Loan Parties under the Credit Agreement;

WHEREAS the parties to the Credit Agreement contemplate and intend that, if an Event of Default (as defined in the Credit Agreement) shall occur and be continuing, the Administrative Agent shall have all rights of a secured party in and to the Trademark Collateral and any proceeds thereof, including, without limitation, the right to exercise its remedies under the Credit Agreement in connection with all of the Grantors' right, title and interest in such Trademark Collateral; and

WHEREAS pursuant to the Credit Agreement, the Grantors are required to execute and deliver this Agreement.

NOW, THEREFORE, in consideration of the premises and the agreements, provisions and covenants herein contained, each Grantor, agrees as follows:

#### Section 1. Defined Terms

Unless otherwise defined herein, terms defined in the Security Agreement and used herein have the meaning given to them in the Security Agreement.

BOS111 12048943.1

### Section 2. Grant of Security Interest in Trademarks

Each Grantor hereby grants to the Administrative Agent a security interest and continuing lien on all of such Grantor's right, title and interest in, to and under the Trademarks, including the Trademarks listed in <u>Schedule A</u>, in each case whether now owned or existing or hereafter acquired or arising and wherever located (collectively, the "<u>Trademark Collateral</u>").

### Section 3. Security for Obligations

This Agreement secures, and the Trademark Collateral is collateral security for, the prompt and complete payment or performance in full when due, whether at stated maturity, by required prepayment, declaration, acceleration, demand or otherwise (including the payment of amounts that would become due but for the operation of the automatic stay under Section 362(a) of the Bankruptcy Code, 11 U.S.C. §362(a) (and any successor provision thereof)), of all Secured Obligations.

### Section 4. Security Agreement

The security interests granted pursuant to this Agreement are granted in conjunction with the security interests granted to the Administrative Agent pursuant to the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event of any irreconcilable conflict between the terms of this Agreement and the terms of the Security Agreement, the terms of the Security Agreement shall control.

#### Section 5. Recordation

The Grantors hereby authorize and request that the Commissioner of Patent and Trademarks and any other applicable United States government officer record this Agreement.

#### Section 6. Miscellaneous

This Agreement shall be governed by, and construed in accordance with the laws of the State of New York.

This Agreement may be executed in counterparts (and by different parties hereto on different counterparts), each of which shall constitute an original, but all of which when taken together shall constitute a single agreement.

[REMAINDER OF THIS PAGE INTENTIONALLY LEFT BLANK]

2

BOS111 12048943.1

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

## **GRANTOR:**

CALGON CARBON CORPORATION

Name: Leroy M. Ball

Title: Senior Vice President and Chief Financial

Officer

### **ADMINISTRATIVE AGENT:**

JPMORGAN CHASE BANK, N.A.

By: Name: Marc H. Laurri

Title: Vice President

SIGNATURE PAGE TO TRADEMARK SECURITY AGREEMENT

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

GRANTO	ж
--------	---

CALGON CARBON CORPORATION

By:	 	 	
Name:			
Title:			

**ADMINISTRATIVE AGENT:** 

JPMORGAN CHASE BANK, N.A.

Name: Marc H. Laurri Title: Vice President

SIGNATURE PAGE TO TRADEMARK SECURITY AGREEMENT

#### SCHEDULE A TO TRADEMARK SECURITY AGREEMENT

## UNITED STATES REGISTERED TRADEMARKS AND PENDING TRADEMARKS

MARK	REGISTRATION NO. & REGISTRATION DATE OR APPLICATION NO. & FILING	PRODUCT AND/OR SERVICE
AGRISORB .	Registration No. 1,549,706 Registration Date - August 1, 1989	Class 1: Adsorber unit containing activated carbon for removing soluble or insoluble organic compounds from water
ALL GONE!	Registration No. 3,112,742 Registration Date - July 4, 2006	Class 1: Activated carbon for use in air purification Class 5: Air deodorizer Class 11: Air cleaning units
all gone!	Registration No. 3,086,670 Registration Date - April 25, 2006	Class 1: Activated carbon for use in air purification Class 5: Air deodorizer Class 11: Air cleaning units
gal? genes	Registration No. 3,074,758 Registration Date - March 28, 2006	Class 1: Activated carbon for use in air purification Class 5: Air deodorizer Class 11: Air cleaning units
APOLLO	Registration No. 3,042,476 Registration Date - January 10, 2006	Class 11: A passive vapor phase biological air treatment system that removes airborne odorous compounds from wastewater treatment facilities, such system comprised of a multistage process contained within one or more vessels that shall be filled with media which supports a biological colony capable of eliminating odorous compounds and shall include ancillary equipment to provide for air movement, water addition and water recirculation.

PI-1622929 vi BOS111 12057813.1

MARK	REGISTRATION NO. & REGISTRATION DATE OR APPLICATION NO. & FILING DATE	PRODUCT AND/OR SERVICE
	Registration No. 3,060,671 Registration Date - February 21, 2006	Class 9: A passive vapor phase biological air treatment system that removes airborne odorous compounds from wastewater treatment facilities, such system comprised of a multistage process contained within one or more vessels that shall be filled with media which supports a biological colony capable of eliminating odorous compounds and shall include ancillary equipment to provide for air movement, water addition and water recirculation.
AURORA UV	Registration No. 2,339,949 Registration Date - April 11, 2000	Class 11: Wastewater disinfection system that destroys the DNA in bacteria, viruses and other microorganisms by exposing them to ultraviolet light, consisting primarily of an enclosed reactor mounted on a wet frame, ultraviolet lamps enclosed in quartz sleeves mounted on module arms which are attached to a dry frame, power supplies/ballasts located in a separate enclosure, sold as a unit.
BPL .	Registration No. 737,703 Registration Date - September 18, 1962	Class 1: Activated carbon
BPX	Registration No. 852,549 Registration Date - July 16, 1968	Class 1: Activated carbon
BREATHESAFE	Registration No. 2,621,916 Registration Date - September 17, 2002	Class 9: Portable air purifier mask made of charcoal cloth that protects the wearer from harmful contaminants and pollutants in the surrounding air.
BULK-BACK	Registration No. 1,245,994 Registration Date - July 19, 1983	Class 39: Bulk handling of activated carbon for others.
C3150	Registration No. 3,099,217 Registration Date - May 30, 2006	Class 11: Open channel wastewater ultraviolet disinfection units using amalgam lamps for the purpose of reducing coliform and other bacteria and viruses to regulated levels.

- 2 -

MARK	REGISTRATION NO. & REGISTRATION DATE OR	PRODUCT AND/OR SERVICE
	APPLICATION NO. & FILING DATE	
CADRE	Registration No. 1,559,716 Registration Date - October 10, 1989	Class 11: Units for removing volatile organic compounds by carbon adsorption.
CAL	Registration No. 737,704 Registration Date - September 18, 1962	Class 1: Activated carbon
CALMEDIA	Registration No. 3,006,199 Registration Date - October 11, 2005	Class 1: Ion exchange and chromatographic process media, namely, ion exchange resins, fluid separation resins, chromatographic separation ion exchange resins, silica gels and zeolites, chiral separation resins and gels and adsorption media such as activated carbon or activated alumina for the purpose of liquid purification, separation and recovery.
CALSOLUTIONS	Application No. 78/723,131 Filing Date - September 29, 2005	Class 1: Groundwater remediation products, namely, ion exchange and chromatographic process media in the nature of ion exchange resins, fluid separation resins, chromatographic separation ion exchange resins, silica gels and zeolites, chiral separation resins and gels and adsorption media such as activated carbon or activated alumina for the purpose of liquid purification, separation and recovery; ion exchange resins used for perchlorate and nitrate removal from water and photochemical water purification systems comprised of ultraviolet lamps, injection plugs, reactors, pumps and parts thereof
CANE CAL	Registration No. 781,920 Registration Date - December 22, 1964	Class 1: Activated Carbon
CARBSORB	Registration No. 3,032,645 Registration Date - December 20, 2005	Class 1: Granular activated carbon for liquid phase applications for the removal of organic contaminants in groundwater remediation and drinking water treatment applications.

- 3 -

MARK	REGISTRATION NO. &	PRODUCT AND/OR SERVICE
,	REGISTRATION DATE OR	
	APPLICATION NO. & FILING	
**	DATE	
CENTAUR	Registration No. 1,928,613	Class 1: Catalytic activated carbon for removing impurities from
	Registration Date - October 17,	vapors, primarily, Nox, Sox, H2S, chloramine, toluene, benzene and
	1995	butane.
CLEANAMINE	Registration No. 1,560,729	Class 11: Units for purifying amino streams by adsorption by
	Registration Date - October 17,	carbon.
COOPERITE	Registration No. 1,878,186	Class 1: Activated carbon for use in respirators to purify air.
	Registration Date - February 7, 1995	
CPG	Registration No. 837,396	Class 1: Activated carbon
	Registration Date - October 24.	
	1967	
CYCLESORB	Registration No. 1,792,978	Class 40: Liquid and vapor adsorption services, namely, the removal
	Registration Date - September 14,	of dissolved organic contaminants from water and wastewater.
	1993	
DISPOSORB	Registration No. 1,269,107	Class 11: Filter units for adsorption of organics in liquid
	Registration Date - March 6, 1984	
FILTRASORB	Registration No. 849,052	Class 1: Granular activated carbon for water purification.
	Registration Date - May 14, 1968	
FLEXZORB	Registration No. 2,691,364	Class 1: Carbon cloth used to prevent tamishing in jewelry boxes
	Registration Date - February 25,	and silver boxes.
"FLOWSORB"	2003 Registration No. 1,789,273	Class 11: Absorption filter canisters for industrial, commercial,
FLOWSOND	Registration Date - August 24,	municipal waste water treatment applications such as small
	1993	wastewater streams; groundwater remediation, underground storage
		tank leaks, well pump tests, product purification or decolorization;
		tank cleaning water treatment, batch water or product treatment,
		carbon absorption pilot testing; emergency spill treatment;
		monitoring well water treatment.

- 4 -

MARK	REGISTRATION NO. & REGISTRATION DATE OR APPLICATION NO. & FILING	PRODUCT AND/OR SERVICE
TI I I I I	DATE	
FLUEPAC	Registration No. 2,050,970 Registration Date - April 8, 1997	Class 1: Activated carbon used in the removal of mercury dioxin, furans and other VOC compounds from stack gas streams.
GRC	Registration No. 1,667,294 Registration Date - December 10, 1991	Class 1: Granular activated carbon for use in gold adsorption processes.
HGR	Registration No. 1,756,289 Registration Date - March 9, 1993	Class 1: Granular activated carbon for removal of mercury from gaseous streams or environments in the natural gas processing industry, the metal refining industry, the electronics manufacturing industry, the battery production industry, the light bulb production industry and the caustic production industry.
IVP	Registration No. 2,717,533 Registration Date - May 20, 2003	Class 1: Granular activated carbon used in industrial processes to remove odor causing components, namely, hydrogen sulfide and methyl mercatan.
P	Registration No. 796,612 Registration Date - September 28, 1965	Class 1: Activated carbon
PCB	Registration No. 852,550 Registration Date - July 16, 1968	Class 1: Activated carbon
PHOENIX	Registration No. 2,181,211 Registration Date - August 11, 1998	Class 11: Filtering units used for the removal of hydrogen sulfide from off-gases from industrial, commercial and municipal process to reduce odor.

· 5 -

MARK	REGISTRATION NO. & REGISTRATION DATE OR APPLICATION NO. & FILING DATE	PRODUCT AND/OR SERVICE  -
	Registration No. 2,173,642 Registration Date - July 14, 1998	Class 11: Filtering units used for the removal of hydrogen sulfide from off-gases from industrial, commercial and municipal process to reduce odor.
PREZERVE	Registration No. 2,606,128 Registration Date - August 6, 2002	Class 20: Enclosure in the nature of a jewelry box used for the conservation and protection of metal surfaces by absorbing harmful hydrogen sulfides known to cause tarnish.
PURRFECTLY FRESH	Registration No. 2,491,464 Registration Date - September 18, 2001	Class 1: Activated carbon, namely, a carbon used for kitty litter odor control.
PURRFECTLY FRESH	Registration No. 2,618,178 Registration Date - September 10, 2002	Class 5: Deodorizers for household use, namely for rooms, carpets and rugs, showers, bathtubs, upholstery, fabrics, clothing, automobiles, boats, cat litter, garbage, diaper pails, ashtrays, refrigerators, freezers, sinks, sports and leisure bags, gym lockers, closets, medicine cabinets, and pet bedding.
RAYOX	Registration No. 1,583,536 Registration Date - February 20, 1990	Class 11: Photochemical water purification system primarily comprising an ultraviolet lamp, injection plugs, reactor, pump and parts thereof.
REACT PH	Registration No. 2,004,505 Registration Date - October 1, 1996	Class 1: Activated carbon providing stabilized effluent pH for use in water treatment.
REVOLVER-Z	Registration No. 2,998,607 Registration Date - September 20, 2005	Class 11: Continuously rotatable substrate formed from a porous material having high efficiency volatile organic compound (VOC) removal through adsorption.

-6-

		· · · · · · · · · · · · · · · · · · ·
MARK	REGISTRATION NO. & REGISTRATION DATE OR APPLICATION NO. & FILING DATE	PRODUCT AND/OR SERVICE
RVG	Registration No. 1,667,293 Registration Date - December 10, 1991	Class 1: Granular activated carbon for use in industrial respirators.
SENTINEL	Registration No. 2,468,140 Registration Date - July 10, 2001	Class 11: Ultraviolet-light based water disinfection unit which inactivates or sterilizes water born occysts in municipal water systems.
SGL	Registration No. 735,533 Registration Date - August 7, 1962	Class 1: Activated carbon
SNIFFIES	Registration No. 2,325,815 Registration Date - March 7, 2000	Class 5: Reusable deodorizer, namely, an activated charcoal cloth used to deodorize any confined space for consumer use.
SULFUSORB	Registration No. 1,559,478 Registration Date - October 10, 1989	Class 1: Activated carbon for removing hydrogen sulfide and organic sulfur compounds from gas streams.
<b>SweetStreet</b>	Registration No. 1,331,915 Registration Date - April 23, 1985	Class 11: Adsorption unit for control of odors for industrial and municipal use.
	Registration No. 3,034,919 Registration Date - December 27, 2005	Class 11: Odor control system for deodorizing and purifying air, namely, for activated carbon based processing of air containing odorous and/or toxic compounds with the system comprising of a vessel, a fume exhauster fan, one set of transition duct and flow control damper, one particulate filter assembly, one pressure differential indicator and an initial load of activated carbon.
TOG	Registration No. 1,667,292 Registration Date - December 10, 1991	Class 1: Granular activated carbon for use in water treatment processes.

-7-

MARK	REGISTRATION NO. &	PRODUCT AND/OR SERVICE
	REGISTRATION DATE OR	
	APPLICATION NO. & FILING	
	DATE	
URC	Registration No. 2,022,957	Class 1: Activated carbon adsorbent for use in air treatment.
	Registration Date - December 17,	
	1996	•
VAPOR-PAC	Registration No. 1,560,730	Class 11: Units for removing volatile organic compounds from
	Registration Date - October 17,	vapor streams by granular activated carbon.
	1989	
VENTSORB	Registration No. 1,035,741	Class 11: Adsorbent filter canister for control of vapors, odors and
	Registration Date - March 16, 1976	air pollution from chemical storage tanks.
WAVE ZORB	Registration No. 2,523,469	Class 9: Activated carbon, namely, a charcoal cloth used as a
	Registration Date - December 25,	laminated patch that provides safe and comfortable protection against
	2001	potentially harmful microwaves emitted from cell or cordless
		telephones.
WPH	Registration No. 1,538,724	Class 1: Activated carbon for municipal and industrial water
	Registration Date - May 16, 1989	treatment.
WPL	Registration No. 1,538,723	Class 1: Activated carbon for municipal and industrial water
	Registration Date - May 16, 1989	treatment.
WPX	Registration No. 1,813,285	Class 1: Activated carbon adsorbent for use in air treatment.
	Registration Date - December 28,	
	1993	

- R -

BOS111 12057813.1

**RECORDED: 05/12/2009**