PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3406785

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SUSTAINABLE SOURCE, LLC	11/21/2012

RECEIVING PARTY DATA

Name:	DANCO, INC.	
Street Address:	727 CHEMSEARCH BOULEVARD	
City:	IRVING	
State/Country:	TEXAS	
Postal Code:	75062	

PROPERTY NUMBERS Total: 1

Property Type	Number		
Application Number:	14723916		

CORRESPONDENCE DATA

Fax Number: (770)951-0933

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

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 770 933-9500

Email: julie.campbell@thomashorstemeyer.com

Correspondent Name: THOMAS | HORSTEMEYER, LLP

Address Line 1: 400 INTERSTATE NORTH PARKWAY SE

Address Line 2: SUITE 1500

Address Line 4: ATLANTA, GEORGIA 30339

ATTORNEY DOCKET NUMBER:	171401-1015
NAME OF SUBMITTER:	ROBERT D. GRAVOIS
SIGNATURE:	/RDG/
DATE SIGNED:	06/22/2015

Total Attachments: 8

source=02208285#page1.tif

source=02208285#page2.tif

source=02208285#page3.tif

source=02208285#page4.tif

source=02208285#page5.tif

PATENT 503360163 REEL: 035988 FRAME: 0402

source=02208285#page6.tif source=02208285#page7.tif source=02208285#page8.tif

PATENT ASSIGNMENT

WHEREAS, MJSI, Inc., an Illinois corporation, and Sustainable Source, LLC (collectively, "Assignor") are the owner of certain inventions, patent applications and patents, all of which are listed on Exhibits A and B, attached hereto and incorporated herein for all purposes by reference; and

WHEREAS, Danco, Inc., a Delaware corporation, with offices at 2727 Chemsearch Boulevard, Irving, Texas 75062 ("Assignee"), desires to acquire all rights, title and interest in and to such inventions, patent applications, and patents;

NOW THEREFORE, for One Dollar and Other Good and Valuable Consideration, the receipt and adequacy of which is hereby acknowledged, Assignor does hereby sell, assign and transfer unto Assignee, and its successors, assigns and legal representatives, the full and exclusive right, title and interest in and to said inventions, patent applications, patent which may be or have been granted thereupon identified on Exhibit A hereto, all designs, models, drawings, divisions, provisionals, reissues, substitutions, continuations, continuations-in-part, renewals and extensions thereof, and all rights to obtain worldwide patent protection for the inventions, patent applications and patents listed on Exhibits A and B.

Assignor hereby authorizes the Commissioner of Patents and Trademarks or foreign equivalent to issue all patents for said invention, or patents resulting therefrom in the name of Assignee.

Assignor also sells, assigns and transfers to Assignee and its successors, assigns and legal representatives, the full and exclusive rights relating to the inventions, patent applications, patents which may be or have been granted thereupon, including all rights of priority, all rights to publish cautionary notices reserving ownership of said invention, all rights to register said inventions in appropriate registries, all rights to enforces said rights against others and recover damages for infringement (except as otherwise set forth in the Asset Purchase Agreement between Danco and MJSI) thereof, the right to file applications and obtain patents, utility models, industrial models, and designs for such inventions in its own name throughout the world.

Assignor further agrees to execute any and all powers of attorney, applications, assignments, declarations, affidavits and any other documents in connection therewith necessary to vest and perfect such rights, title and interest in Assignee, its successors, assigns and legal representatives.

Assignor agrees that it will communicate to Assignee and its successors, assigns and legal representatives any facts known to Assignor respecting any improvements and, at the expense of Assignee, testify in any legal proceedings, sign all lawful papers, execute all divisional, continuation, continuation-in-part, reissue and substitute applications, make all lawful oaths and generally do everything possible to vest title in Assignee and to aid Assignee, its successors and assigns to establish, maintain, secure and perfect title in Assignee, its successors and assigns to said inventions, patent applications, patent which may be or have been granted thereupon identified on Exhibits A and B hereto and to obtain and enforce proper protection for said invention in all countries.

Assignor covenants that it owns the rights being conveyed in this assignment, has not previously encumbered or assign such rights to any other person or entity and has full right to make this assignment.

IN WITNESS WHEREOF, the Assignor has caused this Assignment to be executed this 21st day of November 2012.

MJSI, Inc.:

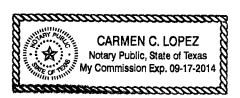
Michael Schuster

President

STATE OF TEXAS)
COUNTY OF DALLAS)

BEFORE ME, the undersigned Notary Public, personally appeared Michael Schuster, known to me to be the President of MJSI, Inc., whose name is subscribed to the foregoing instrument and acknowledged to me that the same was the act of MJSI, Inc. and that he has executed same for the purposes and consideration therein expressed, and in the capacity therein stated.

Given under my hand and seal of office this 21st day of November 2012.



Notary Public

Sustainable Source, LLC:

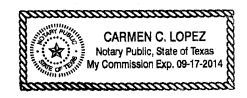
Michael Schuster

President

STATE OF TEXAS
COUNTY OF DALLAS

BEFORE ME, the undersigned Notary Public, personally appeared Michael Schuster, known to me to be the President of Sustainable Source, LLC, whose name is subscribed to the foregoing instrument and acknowledged to me that the same was the act of MJSI, Inc. and that he has executed same for the purposes and consideration therein expressed, and in the capacity therein stated.

Given under my hand and seal of office this 21st day of November 2012.



Notary Public

EXHIBIT A

PATENTS

1. Patents issued by the United States Patent and Trademark Office:

Patent No.	Patent Name	Issue Date
8,307,594	Toilet Flapper and Method	11/13/2012
8,104,105	Toilet fill valve with adjustable bowl fill flow	1/31/2012
8,087,426	Toilet fill valve lock and method	1/3/2012
7,926,511	Toilet fill valve with valve lock	4/19/2011
7,743,436	Toilet fill valve with adjustable bowl fill flow	6/29/2010
7,533,688	Toilet fill valve lock and method	5/19/2009
7,484,420	Fastener assembly and method	2/3/2009
6,837,264	Toilet fill valve with valve lock	1/4/2005
6,823,889	Toilet fill valve with adjustable bowl fill flow	11/30/2004
7,650,652	Toilet bowl water level indication	1/26/2010
6,546,568	Toilet tank with sediment removal assembly	4/15/2003
6,295,660	Toilet tank with sediment removal assembly	10/2/2001

2. Patents issued by the Canadian Intellectual Property Office

Patent App. No.	Patent Name
2357869	Toilet tank with sediment removal assembly Issued 12/9/2008
2499984	Toilet fill valve with adjustable bowl fill flow Issued 3/6/2012
2500049	Toilet Fill Valve with Valve Lock Issued 9/18/2012

EXHIBIT B PATENT APPLICATIONS

Number	US Patent Pending	US Patent Pending	US Patent Pending	US Patent Pending	US Patent Pending	US Patent Pending
Application Number	11/050,317	12/642,248	13/346,355	12/875,199	13/676,229	12/617,826
Filing Date	2/3/2005	12/18/2009	1/9/2012	9/3/2010	11/14/2012	11/13/2009
Assign ement	SS	SS	MJSI	MJSI	MJSI	MJSI
Inventor(s)	Schuster	Schuster et al.	Schuster et al.	Schuster et al.	Schuster et al.	Schuster
Title of Invention	Control of Toilet Bowl Fill Flow ("Regulator")	Toilet Bowl Water Level Indication	Toilet Fill Valve with Adjustable Bowl Fill Flow (CON)	Toilet Fill Valve with Valve Lock (DIV)	Toilet Fill Valve with Valve Lock (CON)	Toilet Flush Handle

US Patent Pending	US Patent Pending	US Patent Pending	US Patent Pending	US Patent Pending	US Patent Pending	US Patent Pending	US Patent Pending
13/051,742	12/715,757	12/986,729	13/096,162	13/539,960	13/272,778	13/293,486	13/307,809
3/18/2011 13	3/2/2010 12	1/7/2011 12	4/28/2011 13	7/2/2012 13	10/13/2011 13	11/10/2011 1	11/30/2011 1
MJSI	MJSI	MJSI	MJSI	MJSI	ISCM	ISCM	MJSI
Schuster et al.	Schuster et al.	Schuster et al.	Schuster et al.	Schuster et al.	Schuster et al.	Schuster et al.	Schuster et al.
External Float Extension	Adaptation of Flush Valve for Dual Flush Capability	Dual Flush Activation	Offsetting Dual Flush Adapter	Toilet Flush Valve With Bowl Overflow Prevention	Dual Flush Handle Control	Flush Activated Air Freshener	Electrically Controlled Flush

				<u> </u>			
US Patent Pending	US Patent Pending	Indian Patent Pending	Canadian Patent Pending	European Patent Pending	Indian Patent Pending	Canadian Patent Pending	European Patent Pending
13/302,924	13/561,009	India: 3238/KOLNP/2007	Canada: 2640561	Europe: 06717913.5	India: 3235/KOLNP/2007	Canada: 2636658	Europe: 06717999.4
11/22/2011 13/302,924	7/28/2012	3/9/2007	Canada	Europe	3/9/2007	Canada	Canada
MJSI	MJSI	SS	SS	SS	SS	SS	SS
Schuster et al.	Schuster et al.	Schuster	Schuster	Schuster	Schuster et al.	Schuster et al.	Schuster et al.
Dual Flush Handle Control	Toilet Bowl Overflow Prevention	Control of Toilet Bowl Fill Flow (India)	Control of Toilet Bowl Fill Flow (Canada)	Control of Toilet Bowl Fill Flow (EP)	Toilet Bowl Water Level Indication (India)	Toilet Bowl Water Level Indication (Canada)	Toilet Bowl Water Level Indication (EP)

Canadian Patent Pending	Canadian Patent Pending	Canadian Patent Pending	Canadian Patent Pending	Chinese Patent Pending	Canadian Patent Pending	Canadian Patent Pending	US Provisional Patent Pending until 2/20/2013
Canada: 2665322	Canada: 2665464	Canada: 2685654	Canada: 2695274	China: 201080018872.0	Canada: 2738352	The application number has not yet been assigned—Filing Receipt expected soon. (TH Ref: 171901-2149)	61/600,794
4/2/2009	5/5/2009	11/13/2009	3/2/2010	China	4/28/2011	11/20/2012	2/20/2012
MJSI	MJSI	MJSI	MJSI	MJSI	MJSI	MJSI	MJSI
Schuster et al.	Schuster et al.	Schuster et al.	Schuster et al.	Schuster et al.	Schuster et al.	Schuster et al.	Schuster
Fastener Assembly and Method	Toilet Flapper and Method	Toilet Flush Handle	Adaptation of Flush Valve for Dual Flush Capability	Adaptation of Flush Valve for Dual Flush Capability	CA: Offsetting Dual Flush Adapter	CA: Dual Flush Handle Control	Closet Collar Adaptation

US Provisional Patent Pending until 7/2/2013
61/667,377
61/6
7/2/2012
7/2
MJSI
Schuster
Sch
uo
daptati
collar A
Closet Collar Adaptation

RECORDED: 06/22/2015