PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: Confirmatory Assignment

CONVEYING PARTY DATA

Name	Execution Date
Masco Corporation of Indiana d/b/a Delta Faucet Company	04/01/2010

RECEIVING PARTY DATA

Name:	Mercury Plastics, Inc.
Street Address:	15760 Madison Road
City:	Middlefield
State/Country:	ОНЮ
Postal Code:	44062

PROPERTY NUMBERS Total: 1

Property Type	Number		
Application Number:	12992442		

CORRESPONDENCE DATA

Fax Number: (317)237-1000

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

Phone: 317.237.0300

Email: lisa.schodrowski@bakerd.com

Correspondent Name: Douglas A. Yerkeson Address Line 1: Baker & Daniels LLP

Address Line 2: 300 North Meridian Street, Suite 2700

Address Line 4: Indianapolis, INDIANA 46204

ATTORNEY DOCKET NUMBER: DCO-P0118

NAME OF SUBMITTER: Douglas A. Yerkeson

Total Attachments: 4

source=MPI Assignment#page1.tif source=MPI Assignment#page2.tif source=MPI Assignment#page3.tif

source=MPI Assignment#page4.tif

REEL: 026010 FRAME: 0189

:H \$40.00 129924

501478002

CONFIRMATORY ASSIGNMENT

WHEREAS, Masco Corporation of Indiana, d/b/a Delta Faucet Company, an Indiana corporation, having its principal place of business at 55 East 111th Street, Indianapolis, Indiana 46280 ("Masco"), and Mercury Plastics, Inc., an Ohio corporation, having its principal office at 15760 Madison Road, Middlefield, Ohio 44062 ("MPI"), entered into a Supply and License Agreement ("Agreement") dated July 7, 2009;

AND WHEREAS, Masco had acquired from the inventors all right, title, and interest in, to and under the patent applications listed on the attached Exhibit J ("Patent Applications"), including all inventions disclosed therein, and any patents which may be granted thereon;

AND WHEREAS the Agreement provides that the Patent Applications are jointly owned by Masco and MPI under the terms and conditions recited therein;

NOW THEREFORE, for valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Masco confirms that, according to the terms and conditions of the Agreement, it has assigned partial right, title and interest in the Patent Applications to MPI, such that Masco and MPI shall be considered joint owners of the Patent Applications.

Nothing in this Confirmatory Assignment shall alter or amend the terms and conditions of the Agreement. The Agreement shall cancel and supersede any conflicts with this Confirmatory Assignment.

Signature: TRAY BURNETT

MASCO CORPORATION OF INDIANA

Title: VP - ENGINEERING

STATE OF LNDIANA)
SS
HAMILTON COUNTY

Date: APRIL 1, 2010

Acknowledged before me, a Notary Public, within and for said State. Witness my hand and Notarial Seal

his 1^{57} day of APRIL, 2010.

DONA L LACKMAN Notary Public - Seal State Of Indiana My Commission Expires Aug 24, 2013 Notary Public

DONA L LACKMAN
Printed Name

My Commission Expires:

8/24/2013

EXHIBIT J JOINT IP

Patent or Serial No.	Filing Date	Title	Disclosure Summary	Inventors
USSN 11/197,826	8/5/2005	LINED WATER CONDUIT	A method of lining the interior passageway of a water conduit and the article produced thereby is disclosed.	Edward S. Broslus
Canadian Serial No. 2,554,171	7/26/2006			
USSN 60/809,033 (provisional)	5/26/2006	INCLUDING A MOLDED WATERWAY	A faucet including a molded waterway assembly having a plurality of tubes overmolded within a base. Illustratively, the tubes and base are formed of PEX. Locating elements facilitate orientation of a valve assembly to the waterway assembly. A locking member secures the valve assembly to the waterway assembly.	Kurt Judson Thomas; Alfred Charles Neison; Derek Allen Brown; Joshua Barber; Thomas C. Pinette
USSN 11/700,634	1/31/2007			
PCT/US07/ 005760 (international)	3/8/2007			
USSN 11/700,640	1/31/2007	TUBE ASSEMBLY	A corrugated tube assembly for use in connection with a plumbing fixture. The tube assembly illustratively includes a corrugated PEX inner tube and a braided PEX outer sleeve	Kurt Thomas, Thomas Pinette
12/360,052	1/26/2009			
PCT US07/ 020681 (international)	12/20/2007			
US\$N 11/700,801	1/31/2007	OVERMOLD INTERFACE FOR FLUID CARRYING SYSTEM		Thomas C, Pinette, Kurt J. Thomas, Derek A. Brown
PCT/US07/ 026293 (international)	12/21/2007			
	USSN 11/197,826 Canadian Serial No. 2,554,171 USSN 60/809,033 (provisional) USSN 11/700,634 PCT/US07/ 005760 (international) USSN 11/700,640 12/360,052 PCT US07/ 020681 (international) USSN 11/700,801 PCT/US07/ 026293	Serial No. Filing Date	Serial No.	Serial No. Filing Data Title Disclosure Summary

Page 1 of 3

04.03.09.2

EXHIBIT J JOINT IP

IP Ref#	Patent or Serial No.	Filing Date	Title	Disclosure Summary	Inventors
115-4132-U	USSN 60/975,505	9/26/2007	OVERMOLDED FITTING CONNECTION WITH COLOR INDICATION	second overmold portions (114,116). Overmolded fitting (112) includes	Kurt J. Thomas, Derek A. Brown, Brian Enlow
(DFC-P0100)	(provisional) USSN 12/233,839	9/18/2008			
	Canada Serial No. 2,639,802	9/24/2008			
115-4143-U (DFC-P0108)	USSN 61/123,714	4/10/2008	MOLDED TWO HANDLE FAUCET	A molded waterway assembly for a center set faucet including a hot water inlet tube and a cold water inlet tube over molded within a coupler.	Thomas J. Pinette, Kurt J. Thomas, Christopher Michael McGuire, Garry Robin Marty, Brian Alan Enlow
115-4165-U (DFC-P0117)	USSN 12/237,811	9/25/2008	SPOUT TIP RETENTION METHOD	An apparatus and method for assembling a faucet spout to retain a tube within a body of the faucet spout.	Alfred C. Nelson, Jeffrey Lee Moore
115-4183-U (DFC-P0118)	USSN 61/128,463	5/21/2008	INTEGRATED KITCHEN FAUCET SIDE SPRAY AND DIVERTER	A diverter assembly for use with a faucet assembly including a diverter secured to an inlet end of a sprayer hose and removably received within a coupler.	Kurt J. Thomas Derek A. Brown
115-4182-U (DFC-P4182)	USSN 12/244,429	10/2/2008	VALVE MOUNTING ASSEMBLY	A faucet including a waterway assembly fluidly coupled to a valve assembly.	Alfred C. Nelson, Jeffrey L. Moore
115-4184-U (DFC-P4184)	USSN 61/133,030	6/25/2008	CENTERSET FAUCET WITH MOUNTABLE SPOUT	A faucet assembly including base configured to be supported by a sink deck, a waterway supported by the base, and a valve cartridge fluidly coupled to the waterway. A delivery spout is illustratively supported by the base and receives an outlet conduit in fluid communication with the waterway.	Garry R. Marty, Kurt J. Thomas, Brian A. Enlow, Brian Wayne Johnson, Matthew Lee Kemp

Page 2 of 3

04.03.09.2

EXHIBIT J JOINT IP

IP Ref#	Patent or Serial No.	Filing Date	Title	Disclosure Summary	Inventors
115-4186-U (DFC-P0123)	USSN 61/130,472	5/30/2008	LOCKING PRESSURIZED FLUID CONNECTION	A water delivery system includes a first component coupled to a fluid transport member and a second component coupled to an aerator for positioning within a faucet spout.	Michael S. Hughett, Kurt J. Thomas
115-4187-U (DFC-P4187)	USSN 61/133,029	6/25/2008	WIDESPREAD FAUCET	A faucet assembly including a waterway fluidly coupled to a valve assembly. In one illustrative embodiment, a valve body receives the waterway and includes an integral retainer to restrain axial movement of the waterway.	Garry Robin Marty, Kurt Judson Thomas Brian Wayne Johnson, Brian Alan Enlow, Derek Allen Brown
115-4204-U (DFC-P4204)	USSN 61/156,191	2/27/2009	FAUCET MANIFOLD	A faucet including a molded waterway assembly having a plurality of tubes and nipples over molded within a collar.	Alfred Charles Nelson, DeWayne Davis
					
,					
•					
				<u> </u>	

Page 3 of 3

04.03.09.2

PATENT REEL: 026010 FRAME: 0193