

TRADEMARK ASSIGNMENT

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
GENERAL ELECTRIC CAPITAL CORPORATION, AS U.S. AGENT AND CANADIAN AGENT		10/22/2013	CORPORATION: DELAWARE
RECEIVING PARTY DATA			
Name:	Portola Tech International, Inc.		
Street Address:	35 Martin Street		
City:	Cumberland		
State/Country:	RHODE ISLAND		
Postal Code:	02864		
Entity Type:	CORPORATION: RHODE ISLAND		
PROPERTY NUMBERS Total: 2			
Property Type	Number	Word Mark	
Registration Number:	1653673	TECH INDUSTRIES, INC.	
Registration Number:	1646041	TI	
CORRESPONDENCE DATA			
Fax Number:	3125585700		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>			
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ATTORNEY DOCKET NUMBER:	86239-15		
NAME OF SUBMITTER:	Laura Konrath		

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TRADEMARK

Signature:	/Laura Konrath/
Date:	10/31/2013
Total Attachments: 9 source=PortolaRelease - IP#page1.tif source=PortolaRelease - IP#page2.tif source=PortolaRelease - IP#page3.tif source=PortolaRelease - IP#page4.tif source=PortolaRelease - IP#page5.tif source=PortolaRelease - IP#page6.tif source=PortolaRelease - IP#page7.tif source=PortolaRelease - IP#page8.tif source=PortolaRelease - IP#page9.tif	

**RELEASE OF SECURITY INTEREST
IN INTELLECTUAL PROPERTY COLLATERAL**

This **RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL** (this "**Release**"), dated as of October 22, 2013, is made by GENERAL ELECTRIC CAPITAL CORPORATION, as US Agent and Canadian Agent for the Secured Parties under the Credit Agreement (in such capacity, the "**Agent**"). Terms used in this Release and not herein defined shall have the meanings set forth in the Credit Agreement, as applicable.

WHEREAS, in connection with that certain Credit Agreement, dated as of September 2, 2010 (as amended, restated, supplemented or otherwise modified from time to time, the "**Credit Agreement**"), by and among Portola Packaging, Inc., a Delaware corporation (the "**US Borrower**"), the other Credit Parties, GENERAL ELECTRIC CAPITAL CORPORATION, as US Agent and Canadian Agent, and the Lenders, the Lenders and the US L/C Issuers have severally agreed to make extensions of credit to the US Borrower;

WHEREAS, in connection with that certain Guaranty and Security Agreement, dated as of September 2, 2010 (as amended, restated, supplemented or otherwise modified from time to time, the "**Guaranty and Security Agreement**") among the Grantors and Agent, the Grantors agreed to guarantee the US Obligations (as defined in the Credit Agreement) of the US Borrower;

WHEREAS, in connection with the Guaranty and Security Agreement, and pursuant to those certain agreements described on Annex I attached hereto (collectively, the "**Security Agreements**"), the Grantors granted security interests in certain intellectual property owned by the Grantors, including those listed on Annex I attached hereto (collectively, the "**Intellectual Property Collateral**"); and

WHEREAS, the Security Agreements were recorded in the U.S. Patent and Trademark Office, as applicable, on the dates and on the reels and frames set forth on Annex I hereto;

NOW THEREFORE, the Agent hereby releases, without representation, recourse or warranty whatsoever, all of their security interest in the Intellectual Property Collateral, whether granted pursuant to the Security Agreements or any other agreement or document delivered in connection with the Credit Agreement, and the Agent hereby reassigns any and all such right, title and interest (if any) that the Agent may have in the Intellectual Property Collateral to the Grantors.

The Agent agrees, at the expense of the Grantors, to cooperate with the Grantors and to provide the Grantors with the information and additional authorization reasonably required to effect the release of the Agent's security interests in the Intellectual Property Collateral.

[Signature Page Follows]

IN WITNESS WHEREOF, the Agent has executed this Release as of the date first above written.

GENERAL ELECTRIC CAPITAL CORPORATION, as
US Agent and Canadian Agent

By: *Richard H. Davidson*
Name: Richard H. Davidson
Title: Duly Authorized Signatory

[SIGNATURE PAGE TO RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL]

ANNEX I

Trademark Security Agreement dated as of September 2, 2010, by PORTOLA PACKAGING, INC. in favor of General Electric Capital Corporation, was recorded with the U.S. Patent and Trademark Office on September 2, 2010 at Reel/Frame No. 4271/0261.

TRADEMARK/APPLICATION	REGISTRATION/APPLICATION NUMBER	REGISTRATION DATE
CAP SNAP	1,414,260	21-Oct-1986
EASY FIT	3,292,323	11-Sep-2007
FUSION	3,256,779	26-Jun-2007
NON-SPILL	1,762,210	30-Mar-1993
PORTOLA AND DOUBLE TREES LOGO	3,067,828	14-Mar-2006
PORTOLA PACKAGING	1,781,458	13-Jul-1993
PORTOLA TECH INTERNATIONAL	3,103,363	13-Jun-2006
PORTOLA WITH STYLIZED P	3,253,270	19-Jun-2007
SMART FLOW	3,291,286	11-Sep-2007
STERI-SHIELD	3,356,891	18-Dec-2007
TAMPERGUARD	85/071710	25-Jun-2010

Canadian Trademark Registrations

TRADEMARKS	TM Registration Number	Jurisdiction Registered
CAP SNAP	Reg # TMA432128 RD: 1994-08-26 Renewal Due: 2024-08-26	Canada
PORTOLA PACKAGING	Reg # TMA506772 RD: 1999-01-18 Renewal Due: 2014-01-18	Canada

Trademark Security Agreement dated as of September 2, 2010, by PORTOLA TECH INTERNATIONAL, INC. in favor of General Electric Capital Corporation, was recorded with the U.S. Patent and Trademark Office on September 2, 2010 at Reel/Frame No. 4271/0229.

TRADEMARK/APPLICATION	REGISTRATION/APPLICATION NUMBER	REGISTRATION DATE
TECH INDUSTRIES, INC.	1,653,673	13-Aug-1991
TI DESIGN	1,646,041	28-May-1991

Patent Security Agreement dated as of September 2, 2010, by PORTOLA PACKAGING, INC. in favor of General Electric Capital Corporation, was recorded with the U.S. Patent and Trademark Office on September 2, 2010 at Reel/Frame No. 024933/0037 and/or on April 11, 2008 at Reel/Frame No. 020783/0630.

REGISTERED PATENTS

Title of Patent	United States Application Number	Filing Date	United States Patent Number	Issue Date
Resealable Bottle Cap with Push-Pull Closure	07/621,006	03-Mar-1990	5,104,008	14-Apr-1992
One-Piece Fitment and Cap with Tamper-Evident Band	07/780,774	22-Oct-1991	5,174,465	29-Dec-1992
Snap-on, Screw-Off Cap and Container Neck	07/772,945	08-Oct-1991	5,213,224	25-May-1993
Non-Spill Bottle Cap Used with Water Dispensers	07/772,949	08-Oct-1991	5,232,125	03-Aug-1993
Snap-On, Screw Off Cap and Container Neck	07/830,133	31-Jan-1992	5,267,661	07-Dec-1993
Non-Spill Bottle Cap Used with Water Dispensers	08/079,070	16-Jun-1993	5,370,270	06-Dec-1994
Apparatus and Method for Attaching Fitments to Cartons	08/317,561	04-Oct-1994	5,601,669	11-Feb-1997
Snap on Twist Off Tamper Indicating Flexible Cap and Neck Configuration	08/654,553	22-May-1996	5,690,243	25-Nov-1997
Attachment of Tamper-Evidencing Band to Closure Skirt	08/638,033	26-Apr-1996	5,699,924	23-Dec-1997
One-Piece Fitment Having Reclosure Cap	08/697,953	04-Sep-1996	5,711,441	27-Jan-1998
Snap-On, Screw-Off Cap and Container Neck	08/781,453	10-Jan-1997	5,755,348	26-May-1998
Fitment Having Removable Membrane	08/808,682	28-Feb-1997	5,810,184	22-Sep-1998
Container Having Improved Reclosable Pour Spout Mounted Thereon and Process Therefor	08/807,102	03-Feb-1997	5,839,627	24-Nov-1998
Tamper Evident Bottle Cap	08/904,878	01-Aug-1997	5,913,437	22-Jun-1999
Fitment Having Removable Membrane	09/121,761	23-Jul-1998	5,915,574	29-Jun-1999
Fitment Having Removable Membrane	09/055,089	03-Apr-1998	5,957,312	28-Sep-1999
Blow Molded Container Structure, Cap Therefore and Method of Forming Said Neck	08/847,928	28-Apr-1997	5,964,362	12-Oct-1999
Tamper-Evident Closures and Container Neck Therefor	08/853,669	09-May-1997	5,975,320	02-Nov-1999
Snap-On, Screw-Off Cap with Tamper-Evidencing Skirt and Container Neck	09/071,625	01-May-1998	5,975,321	02-Nov-1999
Container Neck Finish and Method and Apparatus for Forming Same and Cap for Use Thereon	08/894,189	29-Jul-1997	6,003,699	21-Dec-1999
Method of Holding Down Bottles in a High Pressure Wash	09/222,252	28-Dec-1998	6,009,889	04-Jan-2000
Cap Skirt with Single Bead and Container Neck Structure	08/956,633	23-Oct-1997	6,082,567	04-Jul-2000
Method for Transporting Fitment	09/286,266	05-Apr-1999	6,086,523	11-Jul-2000
Tear Tab for Bottle Cap	09/184,207	02-Nov-1998	6,102,226	15-Aug-2000
Tamper Evident Bottle Cap	09/323,571	01-Jun-1999	6,112,923	05-Sep-2000
Apparatus and Method for Transporting Fitment and Fitment Therefor	09/361,333	26-Jul-1999	6,129,228	10-Oct-2000
Snap-On, Screw-Off Cap and Container Neck	09/356,063	19-Jul-1999	6,173,853	16-Jan-2001
Method for Forming Cap with Tear Line	09/172,721	13-Oct-1998	6,177,041	23-Jan-2001
Blow Molded Container Structure, Cap Therefore and Method of Forming Said Neck	09/363,991	29-Jul-1999	6,187,399	13-Feb-2001
Method for Transporting Fitment	09/518,115	03-Mar-2000	6,231,491	15-May-2001
Container Neck Finish and Method and Apparatus for Forming Same and Cap for Use Thereon	09/365,432	02-Aug-1999	6,241,111	05-Jun-2001
Neck Finish for a Container and a Matching Registering Multiple Thread Pattern in a Flexible Cap for Engagement on Said Neck Finish	08/621,207	22-Mar-1996	RE37,243	26-Jun-2001
One-Piece Dairy Closure	29/130,936	10-Oct-2000	D450,582	20-Nov-2001
Snap-On, Screw-Off Cap and Container Neck	09/746,882	22-Dec-2000	6,439,412	27-Aug-2002
Fitment Having Removable Membrane	09/844,139	27-Apr-2001	6,464,096	15-Oct-2002

Title of Patent	United States Application Number	Filing Date	United States Patent Number	Issue Date
Tamper Evidencing Closure	09/900,505	05-Jul-2001	6,484,896	26-Nov-2002
Cap with Angled Upper Skirt	09/903,682	10-Jul-2001	6,499,616	31-Dec-2002
Apparatus and Method for Holding Down Bottles in a High Pressure Wash	10/039,840	23-Oct-2001	6,523,551	25-Feb-2003
Multiple Label Liquid Container	09/706,302	03-Nov-2000	6,527,133	04-Mar-2003
Container Neck Finish and Method and Apparatus for Forming Same and Cap for Use Thereon	09/844,103	27-Apr-2001	6,536,616	25-Mar-2003
Closure Having Well with Removable Membrane	09/930,024	14-Aug-2001	6,568,563	27-May-2003
Bottle Cap Having Tear Tab and Sealing Bead	09/893,181	26-Jun-2001	6,681,947	27-Jan-2004
Tamper Evidencing Closure	09/955,844	18-Sep-2001	6,766,916	27-Jul-2004
Tamper Evident Bottle Cap	10/266,091	04-Oct-2002	6,981,602	03-Jan-2006
Cap with Angled Upper Skirt	10/306,766	25-Nov-2002	7,007,816	07-Mar-2006
Container Closure	29/241,128	21-Oct-2005	D529,804	10-Oct-2006
Spill-Reduction Cap for Fluid Container	09/375,164	16-Aug-1999	RE39,340	16-Oct-2006
Container Closure (Castle 1)	29/241,127	21-Oct-2005	D530,205	17-Oct-2006
Container Closure Having a Pull Tab	29/205,207	11-May-2004	D530,603	24-Oct-2006
Container Closure	29/240,008	04-Oct-2005	D530,612	24-Oct-2006
Container Closure (Crown)	29/241,126	21-Oct-2005	D531,505	17-Nov-2006
Closures for Containers	29/251,420	05-Jan-2006	D545,677	03-Jul-2007
Flip-Top Container Closure	29/244,027	01-Dec-2005	D547,184	24-Jul-2007
Container Closure Having a Pull Tab	29/279,402	30-Apr-2007	D549,098	21-Aug-2007
Bottle Cap Having Tear Tab and Sealing Bead	10/742,416	19-Dec-2003	7,281,636	16-Oct-2007
Container Closure Having Pull Tab	29/249,535	11-Oct-2006	D556,036	27-Nov-2007
Tamper-Evident Closure and Method of Making Same	10/901,759	28-Jul-2004	7,413,097	19-Aug-2008
Dispensing Closure with Hinged Lid	29/279,879	09-May-2007	D583,234	23-Dec-2008
Tear Band Closure for a Container	29/279,268	25-Apr-2007	D584,149	06-Jan-2009
Tear Band Closure for a Container	29/279,271	25-Apr-2007	D584,619	13-Jan-2009
Dispensing Closure for Container	29/323,096	18-Aug-2008	D588,915	24-Mar-2009
Dispensing Closure for Container	29/332,421	16-Feb-2009	D608,198	19-Jan-2010
Dispensing Closure for Container	29/332,546	19-Feb-2009	D608,199	19-Jan-2010
Dispensing Closure	29/336,076	28-Apr-2009	D610,454	23-Feb-2010
Dispensing Closure	29/344,607	01-Oct-2009	D612,729	30-Mar-2010
Tapered Thread Structure	11/379,101	18-Apr-2006	7,735,664	15-Jun-2010

PATENT APPLICATIONS

Title of Application	United States Patent Application No.	Filing Date
Method of Joining Separable Components and Container Closure System Formed by the Same	10/854,925	26-May-2004
Closure Having Expanded Peripheral Surface	11/259,177	24-Oct-2005
Tamper-Evidencing Container and Closure Structures	11/326,845	06-Jan-2006
Closure Having Inverted Frangible Valve	11/535,197	26-Sep-2006
Scallop Cap Closures	11/561,016	17-Nov-2006
Design and Manufacture of Removable Membrane Sealing Components for Consumer Packaging	11/610,217	13-Dec-2006
Composite Lined Closure	10/589,096	26-Apr-2007
Design and Manufacture of Removable Membrane Sealing Components for Consumer Packaging	11/929,160	30-Oct-2007
Design and Manufacture of Removable Membrane Sealing	11/929,009	30-Oct-2007

Title of Application	United States Patent Application No.	Filing Date
Components for Consumer Packaging		
Tamper Evident Bottle Cap	12/203,992	04-Sep-2008
Internal Container Bore Mount Fitment	12/520,459	25-Sep-2009
Dispensing Closure with Hinged Lid	12/599,002	05-Nov-2009
Closure for Container	29/351,146	01-Dec-2009
Angled Trimmed Upper Edge of a Bottle Neck Finish	12/644,361	22-Dec-2009
Dispensing Closure with Removable Membrane	12/704,650	12-Feb-2010
Bottom for Dispensing Closure	29/355,705	12-Feb-2010
Lid for Dispensing Closure	29/355,703	12-Feb-2010
Dispensing Closure	29/355,700	12-Feb-2010
Tapered Thread Structure	12/775,712	07-May-2010

CANADIAN PATENT REGISTRATIONS

PATENTS	Patent Registration Number	Jurisdiction Registered
RESEALABLE BOTTLE CAP WITH PUSH-PULL CLOSURE	2037728 Issued: 1996-05-02 Reissued, 1996-08-20	Canada
NECK FINISH FOR A CONTAINER & MATCHING REGISTERING MULTIPLE THREAD PATTERN IN A FLEXIBLE CAP FOR ENGAGEMENT ON SAID NECK FINISH	2118622 2004-08-17	Canada
NON-SPILL BOTTLE CAP USED WITH WATER DISPENSERS	2120767 2004-04-27	Canada
SNAP-ON, SCREW-OFF CAP AND CONTAINER NECK	2120952 2005-03-22	Canada
SNAP-ON, SCREW OFF CAP AND CONTAINER NECK	2157398 2005-08-16	Canada
BLOW MOLDED CONTAINER NECK AND CAP	2211697 2006-10-17	Canada
TAMPER-EVIDENT BAND	2251776 2009-04-07	Canada
TAMPER EVIDENT BOTTLE CAP	2298700 2007-05-22	Canada
ONE-PIECE FITMENT HAVING RECLOSURE CAP	2318647 2005-11-01	Canada

PATENTS	Patent Registration Number	Jurisdiction Registered
FITMENT HAVING REMOVABLE MEMBRANE	2326897 2008-09-09	Canada
TAMPER EVIDENT BOTTLE CAP	2501327 2003-09-24 (Application)	Canada
METHOD OF JOINING SEPARABLE COMPONENTS AND CONTAINER CLOSURE SYSTEM FORMED BY THE SAME	2527007 2009-12-01	Canada
COMPOSITE LINED CLOSURE	2555691 2005-02-09 (Application)	Canada
SCALLOP CAP CLOSURES	2630803 2006-11-21 (Application)	Canada
TAMPER-EVIDENCING CONTAINER AND CLOSURE STRUCTURES	2636467 2006-12-22 (Application)	Canada
TAPERED THREAD STRUCTURE	2646380 2007-04-12 (Application)	Canada
CLOSURES AND CONTAINERS IN COMBINATION THEREWITH	2449926 2003- 11-17	Canada
CLOSURE SYSTEM AND ITS METHOD OF FORMING	2690645 2008-06-19	Canada

CANADIAN PATENT DESIGNS

INDUSTRIAL DESIGN	ID Registration Number and Registration Date	Jurisdiction Registered
DISPENSING CLOSURE FOR A CONTAINER	132574 2010-05-28	Canada
DISPENSING CLOSURE FOR CONTAINER	129685 2009-11-17	Canada
FLIP-TOP CONTAINER CLOSURE	116117	Canada

INDUSTRIAL DESIGN	ID Registration Number and Registration Date	Jurisdiction Registered
	2007-11-08	
CONTAINER CLOSURE	115449 2007-08-10	Canada
CONTAINER CLOSURE	115448 2007-08-10	Canada
CONTAINER CLOSURE	115447 2007-08-10	Canada
CONTAINER CLOSURE	115272 2007-07-31	Canada
CLOSURE FOR CONTAINERS	114109 2007-12-11	Canada