

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	Release of Security Interest in Intellectual Property Collateral		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
General Electric Capital Corporation, as US Agent		07/11/2012	CORPORATION: DELAWARE
RECEIVING PARTY DATA			
Name:	Selig Sealing Products, Inc.		
Street Address:	342 E. Wabash Street		
City:	Forrest		
State/Country:	ILLINOIS		
Postal Code:	61741		
Entity Type:	CORPORATION: DELAWARE		
PROPERTY NUMBERS Total: 10			
Property Type	Number	Word Mark	
Registration Number:	2558595	LIFT 'N' PEEL	
Registration Number:	1973205	QUADRASEAL	
Registration Number:	3125842	UNIPAC	
Registration Number:	3116354	UNI-GARD	
Registration Number:	3058383	ESTERFOIL III	
Registration Number:	2711276	POLYSAN	
Registration Number:	2144354	SELIG	
Registration Number:	1248369	SAFE-GARD	
Serial Number:	78581650	AROMAPEEL	
Serial Number:	77221552	SYNTHASEAL	
CORRESPONDENCE DATA			
Fax Number:	3129939767		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent</i>			

OP \$265.00 2558595

via US Mail.

Phone: 312/876-7628
Email: linda.kastner@lw.com
Correspondent Name: Linda R. Kastner, c/o Latham & Watkins
Address Line 1: 233 S. Wacker Drive
Address Line 2: Suite 5800
Address Line 4: Chicago, ILLINOIS 60606

NAME OF SUBMITTER:	Linda Kastner
Signature:	/lk/
Date:	07/12/2012
Total Attachments: 7 source=GE.Selig - IP Release#page1.tif source=GE.Selig - IP Release#page2.tif source=GE.Selig - IP Release#page3.tif source=GE.Selig - IP Release#page4.tif source=GE.Selig - IP Release#page5.tif source=GE.Selig - IP Release#page6.tif source=GE.Selig - IP Release#page7.tif	

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

This **RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL** (this “**Release**”), dated as of July 11, 2012, is made by GENERAL ELECTRIC CAPITAL CORPORATION, AS US AGENT (“**Agent**”), under the Credit Agreement referred to below (terms used in this Release and not herein defined shall have the meanings set forth in the Credit Agreement).

WHEREAS, in connection with that certain Credit Agreement, dated as of August 1, 2008 (as amended, restated, supplemented or otherwise modified from time to time, and together with all general security agreements, trademark security agreements, and patent security agreements entered into in connection therewith or in connection with prior versions thereof, the “**Credit Agreement**”), among SELIG SEALING PRODUCTS, INC. (the “**Borrower**”) SELIG CANADA ULC (F/K/A WALRUS ACQUISITION SUBSIDIARY CANADA ULC) (“**Selig Canada**”), SELIG UK LIMITED (F/K/A WALRUS ACQUISITION SUBSIDIARY UK LIMITED) (“**Selig UK**”), and certain other Credit Parties (collectively, with the Borrower, Selig Canada and Selig UK, the “**Credit Parties**”), the Agent and the Lenders signatory thereto from time to time (each individually a “**Lender**,” and collectively, the “**Lenders**”), the Lenders made credit extensions to the Credit Parties;

WHEREAS, in connection with the Credit Agreement, and pursuant to those certain Trademark and Patent Security Agreements described on Annex I attached hereto (collectively, the “**Security Agreements**”), the Borrower, Selig Canada and Selig UK granted security interests in certain intellectual property owned by them including those listed on Annex I attached hereto (collectively, the “**Intellectual Property Collateral**”);

WHEREAS, the Security Agreements were recorded in the United States Patent and Trademark Office (“the USPTO”), on the dates and on the reels, and frames as set forth on Annex I hereto; and

WHEREAS, Selig Canada assigned ownership of its trademarks and patents to Borrower on January 27, 2011, which assignments were recorded in the USPTO.

NOW THEREFORE, Agent hereby **RELEASES**, without representation, recourse or warranty whatsoever, all of its 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 Agent hereby reassigns any and all such right, title and interest (if any) that Agent may have in the Intellectual Property Collateral to the Borrower.

This Release and the rights and obligations of the parties hereto shall be governed by, and construed and interpreted in accordance with, the laws of the State of New York.

[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

By: 
Name: Meenal Mehta
Title: Duly Authorized Signatory

ANNEX I

The Trademark Security Agreement dated as of August 1, 2008, by Borrower in favor of Agent, which was recorded in the USPTO on August 22, 2008 at Reel 003840, Frame 0060 and covering the following trademarks:

U.S. Trademark Registration and Application Numbers	
Registration/Application No./Date	Trademark
2558595 4/9/02	LIFT 'N'PEEL
1973205 5/7/96	QUADRASEAL
3125842 8/8/06	UNIPAC
3116354 7/18/06	UNI-GARD
78/581650 3/7/05	AROMAPEEL
77/221552 7/3/07	SYNTHASEAL
3058383 2/14/06	ESTERFOIL III
2711276 4/29/03	POLYSAN
2144354 3/17/98	SELIG

The Trademark Security Agreement dated as of August 1, 2008 by Selig Canada in favor of Agent, which was recorded in the USPTO on August 22, 2008 at Reel 003840, Frame 0048 and the Trademark Security Agreement by Borrower in favor of Agent, which was recorded with the USPTO on January 31, 2011 at Reel 004464, Frame 0146 and covering the following trademark:

U.S. Trademark Registration and Application Numbers	
Registration/Application No./Date	Trademark
1248369 8/16/83	SAFE-GARD

The Patent Security Agreement dated as of August 1, 2008, by Borrower in favor of Agent, which was recorded in the USPTO on August 22, 2008 at Reel 021428, Frame 0634 and covering the following patents:

U.S. Patent Registration and Application Numbers	
Registration/Application No./Date	Patent
7217454 5/15/07	POLYMER LINED SEALING MEMBER FOR A CONTAINER
6866926 3/15/05	POLYMER LINED SEALING MEMBER FOR A CONTAINER
6902075 6/7/05	CONTAINER CLOSURE
11/078716 3/14/05	CONTAINER CLOSURE
60957748 8/24/07	MULTI-PURPOSE COVERING AND A METHOD OF HYGIENICALLY COVERING A CONTAINER TOP
5217790 6/8/93	ELONGATE STRIP FOR THE PRODUCTION OF SEALING MEMBERS FOR CONTAINERS
5261990 11/16/93	METHOD OF MAKING AN ELONGATE STRIP FOR THE PRODUCTION OF SEALING MEMBERS FOR CONTAINERS
5433992 7/18/95	SEALING MEMBER FOR A CONTAINER
5514442 5/7/96	SEALING MEMBER FOR A CONTAINER
11/911532 10/14/07	SEAL STOCK LAMINATE
11/030275 1/6/05	PULL-TAB SEALING MEMBER WITH IMPROVED HEAT DISTRIBUTION FOR A CONTAINER
12/026723 2/6/08	CONTAINER SEAL WITH REMOVAL TAB AND PIERCABLE HOLOGRAPHIC SECURITY SEAL
12/026766 2/6/08	CONTAINER SEAL WITH REMOVAL TAB AND HOLOGRAPHIC SECURITY RING SEAL
12/026691 2/6/08	LAMINATED CONTAINER SEAL WITH REMOVAL TAB BOUND BY ADHESIVE
11/938881 11/13/07	SYNTHETIC TWO PIECE INDUCTION SEAL PRODUCTS
6635137 10/21/03	CLOSURE SEAL FOR A CONTAINER
6461714 10/08/02	CLOSURE SEAL FOR A CONTAINER
5915577 6/29/99	SEPARATING SEAL SYSTEM FOR CONTAINERS AND METHOD OF MAKING SAME
5871112 2/16/99	SYNTHETIC REPLACEMENT FOR PULPBOARD IN WAXBOND INNERSEALS
5860544 1/19/99	TAMPER-EVIDENT PULL TAB INDUCTION LINER WITH IMPROVED MOISTURE MIGRATION RESISTANCE AND METHOD OF SEALING WITH SAME
5702015 12/30/97	CLOSURE SEAL FOR A CONTAINER

ANNEX I

5197618 3/30/93	TAMPER-EVIDENT FUSION BONDED PULL-TAB INDUCTION FOIL LINING SYSTEM FOR CONTAINER CLOSURES
4960216 10/2/90	PARTIALLY LAMINATED CLOSURE CAP FOR TAMPER PROOF CONTAINER AND METHOD OF MAKING SAME

The Patent Security Agreement dated as of August 1, 2008, by Selig Canada in favor of Agent, which was recorded in the USPTO on August 22, 2008 at Reel 021428, Frame 0626 and the Patent Security Agreement by Borrower in favor of Agent, which was recorded with the USPTO on January 31, 2011 at Reel 025721, Frame 0910 and covering the following patents:

U.S. Patent Registration and Application Numbers	
5004111 4/2/91	INTERNALLY DELAMINATING TABBED INNERSEAL FOR A CONTAINER AND METHOD OF APPLYING
5265745 11/30/93	TAMPER EVIDENT TOP TAB INNERSEAL
5975304 11/2/99	SEALED CONTAINERS WITH TABS AND METHOD OF MAKING THE SAME
6131754 10/17/00	SYNTHETIC TWO-PIECE INDUCTION SEAL