

**TRADEMARK ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	Security Agreement

**CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Evergreen Packaging Inc.		01/31/2007	CORPORATION:

**RECEIVING PARTY DATA**

<b>Name:</b>	Credit Suisse, Sydney Branch, as Security Agent
<b>Street Address:</b>	Level 41, 101 Collins Street
<b>City:</b>	Melbourne VIC
<b>State/Country:</b>	AUSTRALIA
<b>Postal Code:</b>	3000
<b>Entity Type:</b>	Bank:

**PROPERTY NUMBERS Total: 16**

Property Type	Number	Word Mark
Registration Number:	1555729	BARRIER PAK
Registration Number:	1815846	ECO-PAK
Registration Number:	1717981	SPOUT-PAK
Registration Number:	3060969	TRU-TASTE MAXX
Registration Number:	1929399	ELL
Registration Number:	1939346	ELL EXTENDED LONG LIFE
Registration Number:	1466316	ESL
Registration Number:	1927460	ESL
Registration Number:	1927456	ESL EXTENDED SHELF LIFE
Registration Number:	1880374	EVERGREEN
Registration Number:	2028125	EXTENDED LONG LIFE
Registration Number:	2016736	EXTENDED SHELF LIFE
Registration Number:	1462791	EXTENDED SHELF LIFE
Serial Number:	78565376	SAFE TWIST

**CH \$415.00 1555729**

Serial Number:	78633695	TRU-TASTE
Serial Number:	78915215	TRUSPEC

**CORRESPONDENCE DATA**

Fax Number: (866)459-2899  
*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
Phone: 202-783-2700  
Email: Oleh.Hereliuk@federalresearch.com  
Correspondent Name: Federal Research  
Address Line 1: 1023 Fifteenth Street, NW, Ste 401  
Address Line 2: attn: Oleh Hereliuk  
Address Line 4: Washington, DISTRICT OF COLUMBIA 20005

ATTORNEY DOCKET NUMBER: 378139

**DOMESTIC REPRESENTATIVE**

Name:  
Address Line 1:  
Address Line 2:  
Address Line 3:  
Address Line 4:

NAME OF SUBMITTER: Oleh Hereliuk

Signature: /oh/

Date: 02/19/2007

Total Attachments: 19  
source=378139#page1.tif  
source=378139#page2.tif  
source=378139#page3.tif  
source=378139#page4.tif  
source=378139#page5.tif  
source=378139#page6.tif  
source=378139#page7.tif  
source=378139#page8.tif  
source=378139#page9.tif  
source=378139#page10.tif  
source=378139#page11.tif  
source=378139#page12.tif  
source=378139#page13.tif  
source=378139#page14.tif  
source=378139#page15.tif  
source=378139#page16.tif  
source=378139#page17.tif  
source=378139#page18.tif  
source=378139#page19.tif

PATENT AND TRADEMARK SECURITY AGREEMENT dated as of January 31, 2007 (this "*Agreement*"), among EVERGREEN PACKAGING INC. (the "*U.S. Borrower*"), U.S. Subsidiaries party hereto (together with U.S. Borrower, the "*Grantors*") and CREDIT SUISSE, SYDNEY BRANCH, as Security Agent (the "*Security Agent*").

Reference is made to (a) the U.S. Collateral Agreement dated as of December 18, 2006 (the "*Collateral Agreement*") among the U.S. Borrower, the U.S. Subsidiaries from time to time party thereto and the Security Agent and (b) the Facility Agreement (as defined in the Collateral Agreement). The Lenders have agreed to extend credit to the Borrowers pursuant to, and upon the terms and conditions specified in, the Facility Agreement. The obligations of the Lenders to extend credit to the Borrowers are conditioned upon, among other things, the execution and delivery of this Agreement by the U.S. Borrower and each Grantor. The U.S. Borrower and the other Grantors, which are Subsidiaries of, or otherwise affiliated with, the other Borrowers, will derive substantial benefits from the extension of credit to the Borrowers pursuant to the Facility Agreement and are willing to execute and deliver this Agreement in order to induce the Lenders to extend such credit. Accordingly, the parties hereto agree as follows:

SECTION 1. Terms. Each capitalized term used but not defined herein shall have the meaning assigned to it in the Collateral Agreement. The rules of construction specified in Section 1.01 of the Collateral Agreement also apply to this Agreement.

SECTION 2. Grant of Security Interest. As security for the payment or performance, as the case may be, in full of the Obligations, each of the Grantors, pursuant to the Collateral Agreement, did and hereby does grant to the Security Agent, its permitted successors and assigns, for the ratable benefit of the Secured Parties, a security interest in, all right, title and interest in or to any and all of the following assets and properties now owned or at any time hereafter acquired by such Grantor or in which such Grantor now has or at any time in the future may acquire any right, title or interest (collectively, the "*Patent and Trademark Collateral*");

(a) all letters patent of the United States, and all applications for letters patent of the United States, including registrations, recordings and pending applications in the United States Patent and Trademark Office (or any successor office), including those listed on Schedule I (the "*Patents*");

(b) all reissues, continuations, divisions, continuations-in-part, renewals or extensions thereof, and the inventions disclosed or claimed therein, including the right to make, use and/or sell the inventions disclosed or claimed therein;

(c) all trademarks, service marks, trade names, corporate names, company names, business names, trade dress, logos, other source or business identifiers, now existing or hereafter adopted or acquired, all registrations and recordings

thereof, and all applications filed in connection therewith, in the United States Patent and Trademark Office (or any successor office) (except for "intent-to-use" applications for trademark or service mark registrations filed pursuant to Section 1(b) of the Lanham Act, 15 U.S.C. § 1051, unless and until an Amendment to Allege Use or a Statement of Use under Sections 1(c) and 1(d) of said Act has been filed), and all renewals thereof, including those listed on Schedule I (the "*Trademarks*"); and

(d) all goodwill associated with or symbolized by the Trademarks.

SECTION 3. Collateral Agreement. The security interests granted to the Security Agent herein are granted in furtherance, and not in limitation of, the security interests granted to the Security Agent pursuant to the Collateral Agreement. The Grantors hereby acknowledge and affirm that the rights and remedies of the Security Agent with respect to the Patent and Trademark Collateral are fully set forth in the Collateral Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms of this Agreement and the Collateral Agreement, the terms of the Collateral Agreement shall govern.


SECTION 4. Governing Law. This Agreement shall be construed and enforced in accordance with and governed by the law of the State of New York without giving effect to its principles or rules of conflicts of laws to the extent that the same are not mandatorily applicable by statute and the application of the laws of another jurisdiction would be required thereby.

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement as of the day and year first above written.

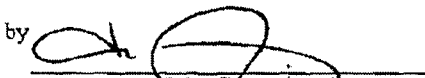
EVERGREEN PACKAGING INC.,

by   
Name: Helen Golding  
Title: ASSISTANT SECRETARY

NZFP RESOURCES USA INC.,

by   
Name: Helen Golding  
Title: ASSISTANT SECRETARY

CARTER HOLT HARVEY HOLDINGS  
USA INC.,

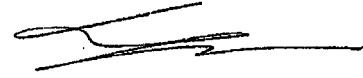
by   
Name: Helen Golding  
Title: ASSISTANT SECRETARY

[[2670823]]

[Patent and Trademark Security Agreement]

CREDIT SUISSE, SYDNEY BRANCH,  
as Security Agent,

by



---

Name: Lyndon Hsu  
Title: Managing Director

by



---

Name: Malcolm White  
Title: Vice President

[[2670823]]

[Patent and Trademark Security Agreement]

TRADEMARK  
REEL: 003483 FRAME: 0210

**Patents; Trademarks****I. EVERGREEN PACKAGING INC.****A. Patent Applications**

<b>Case Number/Subcase Case Type</b>	<b>Country</b>	<b>Application Number/Date</b>	<b>Status Publication Date</b>
027652/ PRI	United States of America	11/363879 28-Feb-2006	Pending
		<b>Title:</b> PRESSURE PAD FOR CLOSING BOTTOM OF CARTON	
029304/ PRI	United States of America	11/059233 16-Feb-2005	Published 17-Aug-2006
		<b>Title:</b> CONTAINER GUIDE FOR A CONTAINER FILLING APPARATUS	
029980/ PRI	United States of America	10/947508 22-Sep-2004	Published 23-Mar-2006
		<b>Title:</b> SOLID LUBRICATION OF ROD END BEARINGS	
031266/ PRI	United States of America	11/109520 19-Apr-2005	Published 26-Oct-2006
		<b>Title:</b> FLUID DISCHARGE NOZZLE	
035861/ PRI	United States of America	11/302867 14-Dec-2005	Pending
		<b>Title:</b> BUTTON DIAPHRAGM PISTON PUMP	
035916/ PRI	United States of America	11/302760 14-Dec-2005	Pending
		<b>Title:</b> CARTON BOTTOM SEALER APPARATUS AND METHOD	
035997/ PRI	United States of America	11/302841 14-Dec-2005	Pending
		<b>Title:</b> CARTON TOP SEALER APPARATUS AND METHOD	
035999/ PRI	United States of America	11/304832 15-Dec-2005	Pending
		<b>Title:</b> ENCLOSED CARTON MAGAZINE ASSEMBLY	
036000/ PRI	United States of America	11/302828 14-Dec-2005	Pending
		<b>Title:</b> CONTAINER FILLING APPARATUS INCLUDING CLEANING SYSTEM	

Case Number/Subcase Case Type	Country	Application Number/Date	Status Publication Date
021788/1 ORD	United States of America	10/428147 01-May-2003	Published 08-Jan-2004
<i>Title:</i> BARRIER LAMINATE STRUCTURE FOR PACKAGING BEVERAGES (previously titled: NEW BARRIER MATERIAL FOR PACKAGING ALCOHOL)			
023153/ PRI	United States of America	10/391714 19-Mar-2003	Published 23-Sep-2004
<i>Title:</i> ADHESIVE TIE MATERIAL CONTAINING AN INORGANIC FILLER			
023694/ CIP	United States of America	10/647955 26-Aug-2003	Published 26-Feb-2004
<i>Title:</i> NON-FOIL BARRIER LAMINATES			
025764-01/11 CIP	United States of America	10/288841 06-Nov-2002	Published 25-Sep-2003
<i>Title:</i> NON-FOIL BARRIER LAMINATES (Formerly IP-6387)			
026463/ PRI	United States of America	10/804933 18-Mar-2004	Published 22-Sep-2005
<i>Title:</i> CONTAINER FITMENT HAVING ELLIPSOIDAL OPENING [original title: 1-PIECE EASY OPENING ELLIPTICAL SPOUT FOR IMPROVED]			
029303/ PRI	United States of America	10/848207 18-May-2004	Published 24-Nov-2005
<i>Title:</i> RUPTURABLE OPENING FOR SEALED CONTAINER			
029303-01/11 CIP	United States of America	10/892961 16-Jul-2004	Published 24-Nov-2005
<i>Title:</i> RUPTURABLE OPENING FOR SEALED CONTAINER			
033134/ PRI	United States of America	11/452141 13-Jun-2006	Pending
<i>Title:</i> BLANK AND GABLE TOP CARTON THEREOF			
035581/ PRI	United States of America	11/348794 07-Feb-2006	Pending
<i>Title:</i> BARRIER LAMINATE CONTAINING PARTIALLY AROMATIC NYLON MATERIALS, BLANK CONSTRUCTED FROM THE BARRIER LAMINATE, AND CONTAINER CONSTRUCTED FROM THE BARRIER LAMINATE			



## B. Granted Patents

<b>Case Number/Subcase Case Type</b>	<b>Country</b>	<b>Patent Number Issue Date</b>	<b>Status Expiration Date</b>
027653/ PRI	United States of America	6637749 28-Oct-2003	Granted 15-Oct-2021
	<i>Title:</i> SEAL FOR CLEAN-IN-PLACE ENCLOSURE FOR A PACKAGING MACHINE (Formerly IP-6320)		
027654/ PRI	United States of America	6669614 30-Dec-2003	Granted 14-Nov-2021
	<i>Title:</i> METHOD AND APPARATUS FOR CLOSING OPEN END OF CARTON BLANK (Formerly IP-6322)		
027654/1 DIV	United States of America	6837029 04-Jan-2005	Granted 15-Oct-2021
	<i>Title:</i> METHOD AND APPARATUS FOR CLOSING OPEN END OF CARTON BLANK (Formerly IP-6322)		
027655/ PRI	United States of America	6609355 26-Aug-2003	Granted 15-Oct-2021
	<i>Title:</i> CARTON STOP MECHANISM		
5001/ PRI	United States of America	5482204 09-Jan-1996	Granted 21-Mar-2014
	<i>Title:</i> CARTON BOTTOM SEALER DIES		
5001/1 DIV	United States of America	5588943 31-Dec-1996	Granted 21-Mar-2014
	<i>Title:</i> CARTON BOTTOM SEALER DIES		
5001/2 DIV	United States of America	5683339 04-Nov-1997	Granted 21-Mar-2014
	<i>Title:</i> CARTON BOTTOM SEALER DIES		

Case Number/Subcase Case Type	Country	Patent Number Issue Date	Status Expiration Date
022264/ DES	United States of America	D475630 10-Jun-2003	Granted 10-Jun-2017
<i>Title:</i> PAPERBOARD BOTTLE (Design Patent)			
023152/ DES	United States of America	D513991 31-Jan-2006	Granted 31-Jan-2020
<i>Title:</i> HANDLED CONTAINER (Design Patent) (X-REF: 023475) (Formerly: PACKAGE WITH EXTENDED TOP PANEL AND HANDLE (DESIGN))			
023200/ DES	United States of America	D483272 09-Dec-2003	Granted 09-Dec-2017
<i>Title:</i> PAPERBOARD BOTTLE WITH ARCED HANDLE (Formerly: Bottle (Design Patent))			
023475/ PRI	United States of America	6918533 19-Jul-2005	Granted 26-Jun-2023
<i>Title:</i> HANDLED CONTAINER (X-REF: 023152) (Formerly: PACKAGE WITH EXTENDED TOP PANEL AND HANDLE)			
023689/11 DES	United States of America	D503343 29-Mar-2005	Granted 10-Jun-2017
<i>Title:</i> PAPERBOARD BOTTLE			
025743/ PRI	United States of America	5712006 27-Jan-1998	Granted 13-Sep-2015
<i>Title:</i> NON-FOIL POLYMER COATED CARTONS FOR PACKAGING FOOD AND NON-FOOD PRODUCTS			
025745/1 CON	United States of America	6110548 29-Aug-2000	Granted 22-Jan-2018
<i>Title:</i> EXTENDED LONG LIFE JUICE CARTON STRUCTURE AND METHOD OF			
025748/ ORD	United States of America	6534139 18-Mar-2003	Granted 12-Jul-2019
<i>Title:</i> POLYOLEFIN TIE MATERIAL FREE BARRIER CARTON WITH POLYETHYLENE TEREPHTHALATE PRODUCT CONTACT LAYER			

Case Number/Subcase Case Type	Country	Patent Number Issue Date	Status Expiration Date
025751/2 ORD	United States of America	6689314 10-Feb-2004	Granted 02-Aug-2021
<b>Title:</b> PROCESS FOR ACTIVATING OXYGEN SCAVENGER COMPONENTS DURING GABLE TOP CARTON FILLING PROCESS (Formerly IP-6062)			
025753/1 ORD	United States of America	6582808 24-Jun-2003	Granted 01-Aug-2021
<b>Title:</b> MULTILAYER PAPERBOARD PACKAGING STRUCTURE INCLUDING POLYOLEFIN POLYAMIDE BLEND LAYER (Formerly IP-6159)			
025754/ PRI	United States of America	6354467 12-Mar-2002	Granted 12-Feb-2021
<b>Title:</b> DEVICE FOR OPENING AND CLOSING A PACKAGE (Formerly IP-6202)			
025755/ PRI	United States of America	6579390 17-Jun-2003	Granted 09-May-2021
<b>Title:</b> CONTAINER PATCH AND METHOD OF FORMATION (Formerly IP-6232)			
030234/ PRI	United States of America	4789575 06-Dec-1988	Granted 29-May-2007
<b>Title:</b> NON-FOIL COMPOSITE STRUCTURES FOR PACKAGING JUICE (FORMERLY 4002A)			
030234/1 DIV	United States of America	4802943 07-Feb-1989	Granted 29-May-2007
<b>Title:</b> NON-FOIL COMPOSITE STRUCTURES FOR PACKAGING JUICE (FORMERLY 4002A)			
030234/3 REI	United States of America	RE33376 09-Oct-1990	Granted 29-May-2007
<b>Title:</b> NON-FOIL COMPOSITE STRUCTURES FOR PACKAGING JUICE (FORMERLY 4002A)			
030234/R1 REX	United States of America	90/003408 26-Mar-1996	Granted 29-May-2007
<b>Title:</b> NON-FOIL COMPOSITE STRUCTURES FOR PACKAGING JUICE (FORMERLY 4002A)			
035722/1 ORD	United States of America	6390342 21-May-2002	Granted 14-Jul-2019
<b>Title:</b> EASY OPENING SPOUT			
4023/ PRI	United States of America	4732275 22-Mar-1988	Granted 26-Jun-2007
<b>Title:</b> OPENABLE AND RECLOSABLE CARTON			
4026/ PRI	United States of America	4806399 21-Feb-1989	Granted 06-Oct-2004
<b>Title:</b> FLAVOR/AROMA POLYCARBONATE BARRIER LAMINATES FOR PAPERBOARD CARTONS AND A PROCESS OF FORMING SAID			

<b>Case Number/Subcase Case Type</b>	<b>Country</b>	<b>Patent Number Issue Date</b>	<b>Status Expiration Date</b>
4195/ PRI	United States of America	4940612 10-Jul-1990	Granted 09-May-2008
		<b>Title:</b> OXYGEN IMPERMEABLE LEAK FREE CONTAINER	
4202/ PRI	United States of America	4888222 19-Dec-1989	Granted 09-May-2008
		<b>Title:</b> OXYGEN IMPERMEABLE LEAK FREE CONTAINER II	
4203/ PRI	United States of America	4921733 01-May-1990	Granted 09-May-2008
		<b>Title:</b> OXYGEN IMPERMEABLE LEAK FREE CONTAINER III	
4212/ PRI	United States of America	4880701 14-Nov-1989	Granted 09-May-2008
		<b>Title:</b> OXYGEN IMPERMEABLE LEAK FREE CONTAINER V	
4221/ PRI	United States of America	5012959 07-May-1991	Granted 17-Nov-2008
		<b>Title:</b> POUR SPOUT AND CARTON CONSTRUCTION	
4327/ PRI	United States of America	4981739 01-Jan-1991	Granted 22-May-2009
		<b>Title:</b> OXYGEN IMPERMEABLE LEAK FREE CONTAINER	
4328/ PRI	United States of America	4929476 29-May-1990	Granted 22-May-2009
		<b>Title:</b> OXYGEN IMPERMEABLE LEAK FREE CONTAINER	
4329/ PRI	United States of America	4983431 08-Jan-1991	Granted 22-May-2009
		<b>Title:</b> OXYGEN IMPERMEABLE LEAK FREE CONTAINER	
4489/ PRI	United States of America	5060804 29-Oct-1991	Granted 25-Mar-2011
		<b>Title:</b> MULTI PAK WRAP FOR GABLE TOP PACKAGES	
4510/ PRI	United States of America	5152438 06-Oct-1992	Granted 12-Jul-2010
		<b>Title:</b> POUR SPOUT SEALING METHODOLOGY	
4561/ PRI	United States of America	5156295 20-Oct-1992	Granted 28-Jan-2011
		<b>Title:</b> BAG LINED CARTON WITH POUR SPOUT	

<b>Case Number/Subcase Case Type</b>	<b>Country</b>	<b>Patent Number Issue Date</b>	<b>Status Expiration Date</b>
4646/ PRI	United States of America	5181444 26-Jan-1993	Granted 23-Sep-2011
	<b>Title:</b> MULTIPLE BARB PICK		
4680/ PRI	United States of America	5110040 05-May-1992	Granted 30-Apr-2011
	<b>Title:</b> POUR SPOUT CONSTRUCTION AND METHOD		
4766/ PRI	United States of America	5178263 12-Jan-1993	Granted 27-Nov-2011
	<b>Title:</b> QUICK INSTALLATION PLASTIC CONVEYOR		
5121/ DIV	United States of America	5810243 23-Sep-1998	Granted 23-Sep-2015
	<b>Title:</b> SEALING RAW EDGE OF PAPERBOARD CARTONS COATED WITH POLAR POLYMER MATERIALS		
5223/ PRI	United States of America	5711475 27-Jan-1998	Granted 25-Jan-2016
	<b>Title:</b> CONTAINER FIXANT APPLICATOR AND METHOD FOR PRODUCTION AND APPLICATION THEREFOR 7/94		
5223/ DIV	United States of America	5916080 29-Jun-1999	Granted 25-Jan-2016
	<b>Title:</b> CONTAINER FIXANT APPLICATOR AND METHOD FOR PRODUCTION AND APPLICATION THEREFOR 7/94		
5273/ PRI	United States of America	5693373 02-Dec-1997	Granted 26-Jul-2016
	<b>Title:</b> HEAT-SEALS ABILITY OF POLYOLEFINS		
5406/ PRI	United States of America	6358576 19-Mar-2002	Granted 12-Feb-2018
	<b>Title:</b> CLAY-FILLED POLYMER BARRIER MATERIALS FOR FOOD PACKAGING		
5725/ PRI	United States of America	5975158 02-Nov-1999	Granted 10-Aug-2018
	<b>Title:</b> METHOD FOR PREVENTING BULGE OF LIQUID PACKAGING		
5775/ PRI	United States of America	6169044 02-Jan-2001	Granted 28-Apr-2019
	<b>Title:</b> CONTAINER FOR THE SELECTIVE SCAVENGING OF CITRUS JUICE COMPONENTS		
5013/ PRI	United States of America	5960992 05-Oct-1999	Granted 03-Oct-2015
	<b>Title:</b> ASEPTIC BRICK PACKAGE SPOUT		

5876/  
PRI

United States of America

5778637

Granted

14-July-1998

11-Mar-2017

***Title:***METHOD FOR FITTING A DEVICE FOR THE OPENING AND CLOSING OF A PACK

[[NYCORP:2670823v3-4736W:01/09/07--11:17 a]]  
22367511v3

**TRADEMARK**  
**REEL: 003483 FRAME: 0218**

**C. Trademark Applications**

TRADEMARK	COUNTRY	APPL. NO.	REG. NO.	CLASS	GOODS	STATUS	NEXT ACTION DUE	NEXT RENEWAL
SAFE TWIST	United States	78/565376	n/a	20	dispensing and closable pour spout fitments made of plastic for beverage containers	Abandoned	n/a	n/a
TRU-TASTE	United States	78/633695	n/a	16	GABLE TOP PAPERBOARD CARTONS AND ASEPTIC PAPERBOARD PACKAGING FOR BEVERAGE PRODUCTS	Allowed	Statement of Use filed 04-Jan-2007	n/a
TRUSPEC	United States	78/915215	n/a	16	paper for printing, publication, reproduction, copying, faxing, writing and drawing; paper and paperboard, linerboard, cardboard, corrugated cardboard, containerboard and packaging materials and products made therefrom, namely, boxes, containers, blanks and cartons	Pending	n/a	n/a

**D. Registered Trademarks**

TRADEMARK	COUNTRY	APPL. NO.	REG. NO.	CLASS	GOODS	STATUS	NEXT ACTION DUE	NEXT RENEWAL
<b>BARRIER PAK &amp; DESIGN</b>	United States	73/749684	1555729	16	PAPERBOARD CARTONS AND BLANKS THEREFOR	Registered	n/a	12-Sep-2009
<b>ECO-PAK</b>	United States	74/293108	1815846	16	PAPERBOARD BEVERAGE CONTAINERS, NAMELY, MILK CONTAINERS	Registered	n/a	11-Jan-2014
<b>SPOUT-PAK &amp; DESIGN</b>	United States	74/124232	1717981	16	PAPERBOARD CONTAINERS, WITH A SPOUT, FOR USE WITH LIQUIDS	Registered	n/a	22-Sep-2012
<b>TRU-TASTE MAXX</b>	United States	78/318969	3060969	16	GABLE TOP CARDBOARD CARTONS AND ASEPTIC CARDBOARD CARTONS FOR JUICE AND MILK	Registered	n/a	21-Feb-2016



TRADEMARK	COUNTRY	APPL. NO.	REG. NO.	CLASS	GOODS	STATUS	NEXT ACTION DUE	NEXT RENEWAL
ELL	United States	74/532227	1929399	7	FOOD PACKAGING MACHINERY AND PARTS THEREOF	Registered	n/a	24-Oct-2015
ELL EXTENDED LONG LIFE	United States	74/532164	1939346	7	FOOD PACKAGING MACHINERY AND PARTS THEREFOR	Registered	n/a	5-Dec-2015
ESL	United States	73/628374	1466316	16	PAPERBOARD CARTONS AND BLANKS THEREFOR	Registered	n/a	24-Nov-2007
ESL	United States	74/532245	1927460	7	FOOD PACKAGING MACHINES AND PARTS THEREOF	Registered	n/a	17-Oct-2015
ESL EXTENDED SHELF LIFE	United States	74/532126	1927456	7	FOOD PACKAGING MACHINES AND PARTS THEREOF	Registered	n/a	17-Oct-2015
EVERGREEN	United States	74/350710	1880374	7 AND 37	machines and parts therefor, for commercial packaging of flowable products in cartons, formed, filled and sealed on such machines	Registered	n/a	28-Feb-2015

TRADEMARK	COUNTRY	APPL. NO.	REG. NO.	CLASS	GOODS	STATUS	NEXT ACTION DUE	NEXT RENEWAL
EXTENDED LONG LIFE	United States	74/532163	2028125	7	FOOD PACKAGING MCHINES AND PARTS THEREOF	Registered	n/a	18-Dec-2016
EXTENDED SHELF LIFE	United States	74/532326	2016736	7	FOOD PACKAGING MACHINES AND PARTS THEREOF	Registered	n/a	19-Nov-2016
EXTENDED SHELF LIFE & DESIGN	United States	73/653006	1462791	16	PAPERBOARD CARTONS AND BLANKS THEREFOR	Registered	n/a	27-Oct-2007

**II. NZFP RESOURCES USA INC.**

**A. Patent Applications**

NONE.

**B. Granted Patents**

NONE.

**C. Trademark Applications**

NONE.

**D. Registered Trademarks**

NONE.

**III. CARTER HOLT HARVEY HOLDINGS USA INC.**

**A. Patent Applications**

NONE.

**B. Granted Patents**

NONE.

**C. Trademark Applications**

NONE.

**D. Registered Trademarks**

NONE.