

**TRADEMARK ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECOND AMENDED AND RESTATED FIRST LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT

**CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
BERRY PLASTICS HOLDING CORPORATION		04/03/2007	CORPORATION: DELAWARE

**RECEIVING PARTY DATA**

Name:	BANK OF AMERICA, N.A., as ABL Collateral Agent
Street Address:	Bank of America Corporate Center, NC1-007-14-24
Internal Address:	100 N. Tryon Street
City:	Charlotte
State/Country:	NORTH CAROLINA
Postal Code:	28255
Entity Type:	Bank:

Name:	CREDIT SUISSE, CAYMAN ISLANDS BRANCH, as Term Collateral Agent
Street Address:	Eleven Madison Avenue
City:	New York
State/Country:	NEW YORK
Postal Code:	10010
Entity Type:	Bank:

**PROPERTY NUMBERS Total: 207**

Property Type	Number	Word Mark
Registration Number:	1618828	SECUR-A-TEAR
Registration Number:	1461931	
Registration Number:	2207385	SQROUND
Registration Number:	2827685	SNAPLOC
Registration Number:	2986482	KNIK
Registration Number:	3102208	PIVOT

OP \$5190.00 1618828

Registration Number:	2018559	
Registration Number:	2064130	
Registration Number:	2428649	LITE TOUCH
Registration Number:	1406744	POLY-SEAL
Registration Number:	1282514	PS
Registration Number:	2254218	ACCU-FLO
Registration Number:	2224712	EM-PRESS
Registration Number:	2279910	CAMPUS WEST
Registration Number:	1235737	PACKERWARE
Registration Number:	1416682	TAMPER-FRESH
Registration Number:	2501368	PESCOR PLASTICS
Registration Number:	2503518	PESCOR PLASTICS, INC.
Registration Number:	1153982	LPI
Registration Number:	1813752	LPI
Registration Number:	1133139	CR-I
Registration Number:	2201996	FRIENDLY & SAFE
Registration Number:	1487001	JEL 'N JAM
Registration Number:	1465528	KERR
Registration Number:	1891932	KERR
Registration Number:	0503109	KERR
Registration Number:	0503110	KERR
Registration Number:	1401239	SETCO
Registration Number:	2290366	SCRIPTVISION
Registration Number:	2779773	TAB-II
Registration Number:	1174234	TP
Registration Number:	1075979	ELAN
Registration Number:	3059130	322
Registration Number:	2353795	P
Registration Number:	0921650	2
Registration Number:	1924624	AGRI-POLY
Registration Number:	2103871	AIR STOP
Registration Number:	2131258	ALL-TUFF
Registration Number:	1004819	BARRICADE
Registration Number:	1575832	
Registration Number:	1788140	BIG CITY

Registration Number:	3122064	BIG FIX
Registration Number:	1959861	BRAHMA
Registration Number:	1857695	BURLY
Registration Number:	1850323	BUSINESS BAGS
Registration Number:	1564382	COLOR SCENTS
Registration Number:	3058137	CONTOUR
Registration Number:	1350132	CONVENIENCE PACK
Registration Number:	0897204	
Registration Number:	1939885	CP
Registration Number:	1985143	CP
Registration Number:	0948567	CRYSTAL CLEAN
Registration Number:	2032127	CURB SIDE
Registration Number:	1650160	CUT & COVER
Registration Number:	1052150	DIET KIT
Registration Number:	1708179	DIRAX
Registration Number:	2669276	DUOMAX
Registration Number:	1785533	ECO-CHOICE
Registration Number:	1748429	ECO-CHOICE
Registration Number:	1488462	ENERGY-BRACE
Registration Number:	2313564	ENERGY- WRAP INFILTRATION BARRIER
Registration Number:	2588796	FAST-LOCK
Registration Number:	1130869	FILM-GARD
Registration Number:	1130866	FILM-GARD
Registration Number:	1483433	FOILASTIC
Registration Number:	2610912	
Registration Number:	3042543	FREEZ-FRESH
Registration Number:	2502895	HANDY BAND
Registration Number:	3086269	HANDYMAN SHOP BAGS
Registration Number:	1797816	HIPOLEX
Registration Number:	1314695	HIPOLEX
Registration Number:	1546277	HOSPILINER
Registration Number:	2578656	HOSPI-TUFF
Registration Number:	1526921	ICE-O-LATE
Registration Number:	1485253	IRON-HOLD
Registration Number:	1425792	IRON-HOLD

Registration Number:	2406993	IRON-HOLD MAXIMUM
Registration Number:	1543505	ISOLINER
Registration Number:	1849274	IT'S MORE. FOR LESS.
Registration Number:	1104779	KLEEN KAN
Registration Number:	2578606	KP
Registration Number:	2806854	KRAFTY BOARD
Registration Number:	2779618	LEGACY
Registration Number:	1421053	LINEAR PLUS
Registration Number:	2008500	LOCK-TIGHT
Registration Number:	1564013	LOCK-TIGHT
Registration Number:	3020913	MARVEL GUARD
Registration Number:	2973091	MARVELSEAL
Registration Number:	2098248	MAXTECH
Registration Number:	2874439	MEAN GREEN
Registration Number:	3028913	MEDI-TUFF
Registration Number:	2538586	METALLO-TUFF
Registration Number:	0861216	MICROPROOF
Registration Number:	3067479	MORE THAN ADHESIVES. ANSWERS.
Registration Number:	2412938	MORE THAN SCENTS
Registration Number:	2510033	MULTI-TUFF
Registration Number:	2553376	NITELIFE
Registration Number:	1843602	
Registration Number:	1422705	OMEGA
Registration Number:	2626657	OPTI FLASH
Registration Number:	2792921	OPULENCE
Registration Number:	1640531	PAILPALS
Registration Number:	2098247	PALLETECH
Registration Number:	2920595	PARTY ACCENTS
Registration Number:	2789749	PARTY BASICS
Registration Number:	1510934	PATCO CORPORATION
Registration Number:	1869535	PERFECT SCENTS
Registration Number:	0991884	PERMARAD
Registration Number:	2015491	PHOTOLAM
Registration Number:	2576193	PLAS-TUFF
Registration Number:	0645260	POLYKEN

Registration Number:	0980849	POLYKEN
Registration Number:	1260006	POLYKEN
Registration Number:	0435666	POLYKEN
Registration Number:	1180165	POLYKEN YGIII
Registration Number:	0905618	
Registration Number:	2707884	POWERCRETE
Registration Number:	1730200	POWERCRETE
Registration Number:	1978856	PROFESSIONAL'S CHOICE
Registration Number:	2578913	PROFILES
Registration Number:	2670369	PULL FRESH
Registration Number:	1974179	QUICK PICKS
Registration Number:	1500516	RAYTRANS
Registration Number:	1773651	RHINO-X INDUSTRIES
Registration Number:	1937932	RIP STOP
Registration Number:	2771591	RIP-STOP
Registration Number:	2063547	RUFFIES
Registration Number:	1203613	RUFFIES
Registration Number:	2006264	RUFFIES
Registration Number:	2102329	RUFFIES PRO
Registration Number:	2080749	RUFFIES SURE STRENGTH
Registration Number:	1953647	R-WRAP
Registration Number:	1409462	SCROLLWARE
Registration Number:	1111317	SEALTITE BRAND
Registration Number:	1689689	SHOP SAK
Registration Number:	2234211	SHOP SAK
Registration Number:	2666634	SLAM WRAP
Registration Number:	2035911	SOLUTIONS FOR SUCCESS
Registration Number:	1799348	
Registration Number:	1791559	STARTEX
Registration Number:	1505847	STARVAC
Registration Number:	1510087	STARVAC II
Registration Number:	1771431	STEEL-FLEX
Registration Number:	1314697	STEEL-FLEX
Registration Number:	1760683	STOR-FRESH
Registration Number:	2900080	STORM BOARD

Registration Number:	1693094	STOR-MORE
Registration Number:	2111472	
Registration Number:	2073591	STRESS-TECH
Registration Number:	3212665	STRETCH FIT
Registration Number:	3212664	STRETCH-FIT THE STRENGTH IS IN THE STRETCH
Registration Number:	0972662	STRONG BOY
Registration Number:	1526856	SUNBELT PLASTICS
Registration Number:	1689039	SUPER-GARD
Registration Number:	1536375	SURE SAK
Registration Number:	1718120	SURE-GRIP
Registration Number:	1736555	SYNERGY
Registration Number:	0707696	THERMO-PLY
Registration Number:	1640532	TOSS'EMS
Registration Number:	1393242	TOUGH STUFF
Registration Number:	1516371	TRISTAR
Registration Number:	0911943	TUFFIES
Registration Number:	2649593	TUFFLITE
Registration Number:	0962348	TUF-TOTE
Registration Number:	2536611	ULTRA IRON-HOLD
Registration Number:	1458349	ULTRAGUARD
Registration Number:	1949164	ULTRASTAR
Registration Number:	1640449	VALU SAK
Registration Number:	1888421	VALU-FOLD
Registration Number:	1997660	VAPEX
Registration Number:	2644857	WATERWRAP
Registration Number:	2895997	WEATHER TREK
Registration Number:	2827806	WET-PAK
Registration Number:	2451637	WING TIE
Registration Number:	1474988	WPC
Registration Number:	2669429	POWER WELDCOAT
Serial Number:	78497909	FOUNTAIN SOLUTIONS
Serial Number:	78546465	IMEDGE
Serial Number:	78909944	BACCA
Serial Number:	77040777	CR-III
Serial Number:	78971692	PILOT

Serial Number:	78625945	VENT BAND
Serial Number:	78826142	TE-III
Serial Number:	78518510	100+ MPH RACING TAPE
Serial Number:	77115937	BARRICADE
Serial Number:	77117032	BARRICADE
Serial Number:	78209485	BREATHEDRY
Serial Number:	78796198	COVALENCE
Serial Number:	77097366	COVALENCE
Serial Number:	78888705	COVALENCE COATED PRODUCTS
Serial Number:	78888678	COVALENCE PLASTICS
Serial Number:	73603704	CREAM WHITE
Serial Number:	78519076	DUCT-NOTES
Serial Number:	78294538	FRESHRIGHT
Serial Number:	78543231	HOMEARELLA
Serial Number:	77105531	IRONFORCE
Serial Number:	78943519	MARVELPEEL
Serial Number:	77123861	MARVELRELEASE
Serial Number:	78942256	MARVELWRAP
Serial Number:	78431431	PARTYPAL
Serial Number:	78911235	POLYNASH
Serial Number:	78177779	PRESTIGE
Serial Number:	77081895	PRESTIGE
Serial Number:	77116892	R WRAP
Serial Number:	77091901	SIMPULL
Serial Number:	78497194	STRETCH-FIT
Serial Number:	77058508	TITAN

**CORRESPONDENCE DATA**

Fax Number: (714)755-8290  
*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
Phone: 714-540-1235  
Email: ipdocket@lw.com, kristin.azcona@lw.com  
Correspondent Name: LATHAM & WATKINS LLP  
Address Line 1: 650 Town Center Drive, 20th Floor  
Address Line 4: Costa Mesa, CALIFORNIA 92626

ATTORNEY DOCKET NUMBER: 038263-0065

NAME OF SUBMITTER:	Kristin J. Azcona
Signature:	/kristinazcona/
Date:	04/12/2007

**Total Attachments: 66**

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SECOND AMENDED AND RESTATED  
FIRST LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT

This SECOND AMENDED AND RESTATED FIRST LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT, dated and effective as of April 3, 2007 (as further amended, amended and restated, supplemented or otherwise modified from time to time, this “Second Amended and Restated IP Security Agreement”), among BERRY PLASTICS GROUP, INC., a Delaware corporation (“Holdings”), COVALENCE SPECIALTY MATERIALS CORP., a Delaware corporation (“Covalence”), which on the Closing Date shall be merged with and into BERRY PLASTICS HOLDING CORPORATION, a Delaware corporation (“Berry”), with Berry surviving such merger (the “Company”), certain subsidiaries of the Borrower party hereto (such subsidiaries, together with Holdings, the Company, the “Grantors”), BANK OF AMERICA, N.A., as collateral agent (in such capacity, the “ABL Collateral Agent”) for the ABL Secured Parties, and CREDIT SUISSE, CAYMAN ISLANDS BRANCH, as collateral agent (in such capacity, the “Term Collateral Agent”, and together with the ABL Collateral Agent, the “Collateral Agents”) for the Term Secured Parties.

WHEREAS, this Agreement has been titled the “Second Amended and Restated First Lien Intellectual Property Security Agreement” for convenience of reference only and is, and is intended to be, a new first lien intellectual property security agreement.

WHEREAS, Covalence Specialty Materials Holding Corp. (“Covalence Holdings”), Covalence, the lenders and agents named therein, and Bank of America, N.A., as administrative agent for such lenders, are parties to that certain Amended and Restated Credit Agreement dated as of May 18, 2006 (the “Existing Term Loan Agreement”);

WHEREAS, Covalence Holdings, Covalence, the other borrowers party thereto from time to time, the lenders party thereto from time to time, Bank of America, N.A., as administrative agent, and the other parties thereto are parties to that certain Revolving Credit Agreement dated as of May 18, 2006 (the “Existing ABL Agreement”);

WHEREAS, to induce the lenders party to each of the Existing Term Loan Agreement and Existing ABL Agreement to enter into the Existing Term Loan Agreement and Existing ABL Agreement, respectively, Covalence Holdings, Covalence and each Subsidiary of Covalence identified therein entered into a certain Amended and Restated First Lien Guarantee and Collateral Agreement, dated as of May 18, 2006, among the aforementioned parties and Bank of America, N.A., as collateral agent (the “Existing Collateral Agreement”);

WHEREAS, Berry Holdings, BPC Acquisition Corp., which was merged with and into Berry (formerly known as BPC Holding Corporation), the lenders and agents named therein, and Credit Suisse, Cayman Islands Branch, as administrative agent and collateral agent for such lenders, are parties to that certain Credit Agreement dated as of September 20, 2006 (the “Berry Credit Agreement”);

WHEREAS, on the Closing Date, Berry and Covalence shall enter into a business combination (the “Business Combination”) pursuant to which (i) immediately prior to the effectiveness of this Agreement, Berry Holdings shall merge with and into Covalence Holdings, and shall change its name to Berry Plastics Holding Corp., (ii) substantially simultaneously with the effectiveness of this Agreement, Covalence Holdings shall contribute all of the capital stock of Berry to Covalence (the “Contribution”), and (iii) immediately following the effectiveness of this Agreement, Covalence shall merge (the “Merger”) with and into Berry, with Berry as the surviving corporation, pursuant to an Agreement and Plan of Merger and Corporate Reorganization between Covalence and Holdings and Berry Holdings dated March 9, 2007 (the “Merger Agreement”);

WHEREAS, in order to refinance its obligations under the Existing Term Loan Agreement, the Existing ABL Agreement, the Berry Credit Agreement and that certain Second Lien Credit Agreement, dated as of February 16, 2006, among Covalence, the lenders party thereto from time to time, Bank of America, N.A., as administrative agent, and the other parties thereto, in connection with the Business Combination, the Company is entering into (i) a Second Amended and Restated Credit Agreement, dated as of the date hereof, among Holdings, the Company, the lenders party thereto from time to time (the “Term Lenders”), and Credit Suisse, as administrative agent for the lenders named therein (in such capacity, the “Term Administrative Agent”) and collateral agent for the lenders named therein (as the same may be amended, restated, supplemented, waived or otherwise modified from time to time, the “Term Credit Agreement”), and (ii) an Amended and Restated Revolving Credit Agreement, dated as of the date hereof, among Holdings, the Company, the Subsidiary Borrowers (as defined therein), the lenders party thereto from time to time (the “ABL Lenders”, together with the Term Lenders, the “Lenders”), and Bank of America, N.A., as administrative agent for the lenders named therein (in such capacity, the “Revolving Administrative Agent”) and collateral agent for the lenders named therein (as the same may be amended, restated, supplemented, waived or otherwise modified from time to time, the “Revolving Credit Agreement” and, together with the Term Credit Agreement, the “Credit Agreements”);

WHEREAS, under the terms of the Existing Collateral Agreement, each grantor thereunder granted to the administrative agent, for the ratable benefit of the Secured Parties (as defined therein), a security interest in, among other property, certain intellectual property of such grantor, and executed under the Existing Term Loan Agreement and Existing ABL Agreement, a certain Amended and Restated First Lien Intellectual Property Security Agreement dated May 18, 2006 (the “Existing IP Security Agreement”) for recording with the United States Patent and Trademark Office, the United States Copyright Office (and any successor office or any similar office in any other country);

WHEREAS, the lenders party to each Credit Agreement have agreed to extend credit to the Company and the Subsidiary Borrowers (collectively, the “Borrowers”), in each case subject to the terms and conditions set forth in the respective Credit Agreements. The obligations of the Lenders to extend such credit are conditioned upon, among other things, the execution and delivery of the Second Amended and Restated First Lien Guarantee and Collateral Agreement, dated as of the date hereof among Holdings, the Company, each subsidiary of the Borrower identified therein and the Collateral Agents (the “Collateral Agreement”). Terms

defined in the Collateral Agreement and not otherwise defined herein are used herein as defined in the Collateral Agreement;

WHEREAS, under the terms of the Collateral Agreement, each Grantor has granted to each of the (A) the ABL Collateral Agent and its successors and permitted assigns for the benefit of the Secured Parties and (B) the Term Collateral Agent and its successors and permitted assigns for the benefit of the Secured Parties, a security interest in, among other property, certain intellectual property of such Grantor, and has agreed under the terms of the Collateral Agreement to enter into this Second Amended and Restated IP Security Agreement, for recording with the United States Patent and Trademark Office, the United States Copyright Office (and any successor office or any similar office in any other country); and

WHEREAS, Holdings and the Subsidiary Parties are affiliates of the Borrowers, will derive substantial benefits from the extension of credit to the Borrowers pursuant to the Credit Agreements, and are willing to execute and deliver this Agreement in order to induce the Lenders to extend credit to the Borrowers in accordance with the terms of the Credit Agreements.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor agrees as follows:

SECTION 1. Grant of Security. Each Grantor hereby assigns and pledges to each of (A) the ABL Collateral Agent and its successors and permitted assigns for the benefit of the Secured Parties and (B) the Term Collateral Agent and its successors and permitted assigns for the benefit of the Secured Parties, and hereby grants to each of (X) the ABL Collateral Agent and its successors and permitted assigns for the benefit of the Secured Parties and (Y) the Term Collateral Agent and its successors and permitted assigns for the 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 (the “Collateral”):

(a) the patents and patent applications set forth in Schedule A hereto (the “Patents”);

(b) the trademark and service mark registrations and applications set forth in Schedule B hereto (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 the Lanham Act has been filed, to the extent that any assignment of an “intent-to-use” application prior to such filing would violate the Lanham Act), together with the goodwill symbolized thereby (the “Trademarks”);

(c) all copyrights, whether registered or unregistered, now owned or hereafter acquired by such Grantor, including, without limitation, the copyright registrations and

applications and exclusive copyright licenses set forth in Schedule C hereto (the “Copyrights”);

(d) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;

(e) any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and

(f) any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the Collateral of or arising from any of the foregoing.

**SECTION 2. Security for Obligations.** The grant of a security interest in the Collateral by each Grantor under this Second Amended and Restated IP Security Agreement secures the payment or performance when due (whether at stated maturity, by acceleration or otherwise), as the case may be, in full of such Grantor’s Obligations.

**SECTION 3. Recordation.** Each Grantor authorizes and requests that the United States Register of Copyrights, the United States Commissioner for Patents and the United States Commissioner for Trademarks and any other applicable officer in any successor office or any similar office in any other country record this Second Amended and Restated IP Security Agreement.

**SECTION 4. Execution in Counterparts.** This Second Amended and Restated IP Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.

**SECTION 5. Grants, Rights and Remedies.** This Second Amended and Restated IP Security Agreement has been entered into in conjunction with the provisions of the Collateral Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, each Administrative Agent and each Collateral Agent with respect to the Collateral are more fully set forth in the Collateral Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein. In the event that any provision of this Second Amended and Restated IP Security Agreement is in conflict with the Collateral Agreement, any Credit Agreement or any Intercreditor Agreement, the provisions of the Collateral Agreement, the applicable Credit Agreement or the applicable Intercreditor Agreement, as the case may be, shall govern.

SECTION 6. Governing Law. This Second Amended and Restated IP Security Agreement shall be governed by, and construed in accordance with, the laws of the State of New York.


SECTION 7. Priority. Notwithstanding the date, time, method, manner or order of grant, attachment or perfection of any Liens securing the Term Loan Obligations (as defined in the Senior Lender Intercreditor Agreement) granted on the Collateral or of any Liens securing the Revolving Facility Obligations (as defined in the Senior Lender Intercreditor Agreement) granted on the Collateral and notwithstanding any provision of any UCC, or any other applicable law or the Revolving Facility Documents or the Term Loan Documents or any defect or deficiencies in, or failure to perfect, the Liens securing the Revolving Facility Obligations or the Term Loan Obligations or any other circumstance whatsoever, the ABL Collateral Agent, on behalf of itself and the Revolving Facility Secured Parties and the Term Collateral Agent, on behalf of itself and the Term Loan Secured Parties each hereby agrees that the Liens of each Collateral Agent shall be of equal priority.

SECTION 8. Effectiveness. This Agreement shall become effective immediately after the merger of Covalence with and into Berry Plastics Holding Corporation.

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IN WITNESS WHEREOF, the parties hereto have caused this Second Amended and Restated IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

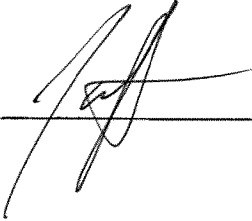
**COVALENCE SPECIALTY MATERIALS CORP.**

By:   
Name: Gail E. Lehman  
Title: Vice President, General Counsel  
& Corporate Secretary

*[Signature Page to the Second Amended and Restated IP Security Agreement ]*

**BERRY PLASTICS GROUP, INC.**

By: \_\_\_\_\_  
Name:  
Title:




*[Signature Page to the Second Amended and Restated IP Security Agreement ]*



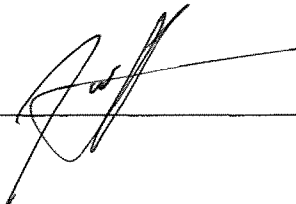
BERRY PLASTICS HOLDING CORPORATION  
BERRY PLASTICS CORPORATION  
AEROCON, INC.  
BERRY IOWA CORPORATION  
BERRY PLASTICS DESIGN CORPORATION  
BERRY PLASTICS TECHNICAL SERVICES, INC.  
BERRY STERLING CORPORATION  
CARDINAL PACKAGING, INC.  
CPI HOLDING CORPORATION  
KNIGHT PLASTICS, INC.  
PACKERWARE CORPORATION  
PESCOR, INC.  
POLY-SEAL CORPORATION  
VENTURE PACKAGING, INC.  
VENTURE PACKAGING MIDWEST, INC.  
BERRY PLASTICS ACQUISITION CORPORATION III  
BERRY PLASTICS ACQUISITION CORPORATION V  
BERRY PLASTICS ACQUISITION CORPORATION VII  
BERRY PLASTICS ACQUISITION CORPORATION VIII  
BERRY PLASTICS ACQUISITION CORPORATION IX  
BERRY PLASTICS ACQUISITION CORPORATION X  
BERRY PLASTICS ACQUISITION CORPORATION XI  
BERRY PLASTICS ACQUISITION CORPORATION XII  
BERRY PLASTICS ACQUISITION CORPORATION XIII  
KERR GROUP, INC.  
SAFFRON ACQUISITION CORP.  
SUN COAST INDUSTRIES, INC.

By: \_\_\_\_\_  
Name:  
Title:



LANDIS PLASTICS, INC.

By: \_\_\_\_\_  
Name:  
Title:



*[Signature Page to the Second Amended and Restated IP Security Agreement]*

**BERRY PLASTICS ACQUISITION  
CORPORATION XV, LLC**

By: Berry Plastics Corporation,  
its sole member

By: \_\_\_\_\_  
Name:  
Title:



**SETCO, LLC**

By: Kerr Group, Inc.,  
its sole member

By: \_\_\_\_\_  
Name:  
Title:



**TUBED PRODUCTS, LLC**

By: Kerr Group, Inc.,  
its sole member

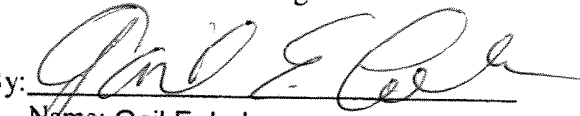
By: \_\_\_\_\_  
Name:  
Title:



*[Signature Page to the Second Amended and Restated IP Security Agreement]*


**COVALENCE SPECIALTY ADHESIVES LLC**

By: COVALENCE SPECIALTY MATERIALS CORP.,  
its sole member and manager

By:   
Name: Gail E. Lehman  
Title: Vice President, General Counsel  
& Corporate Secretary

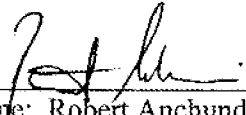
**COVALENCE SPECIALTY COATINGS LLC**

By: COVALENCE SPECIALTY MATERIALS CORP.,  
its sole member and manager

By:   
Name: Gail E. Lehman  
Title: Vice President, General Counsel  
& Corporate Secretary

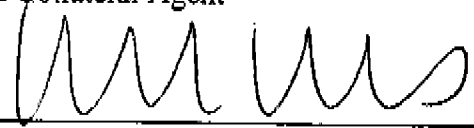
*[Signature Page to the Second Amended and Restated IP Security Agreement]*

**BANK OF AMERICA, N.A.,**  
as ABL Collateral Agent

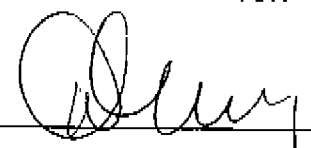
By:   
Name: Robert Anchundia  
Title: Vice President

*[Signature Page to the Second Amended and Restated IP Security Agreement ]*

**CREDIT SUISSE, CAYMAN ISLANDS BRANCH,**  
as Term Collateral Agent

By:  \_\_\_\_\_

Name: \_\_\_\_\_  
Title: **ROBERT HETU  
MANAGING DIRECTOR**

By:  \_\_\_\_\_

Name: \_\_\_\_\_  
Title: **DENISE L. ALVAREZ  
ASSOCIATE**

*[Signature Page to the Second Amended and Restated IP Security Agreement]*

SCHEDULE A

## Patents

*1. Berry entities*

## Berry Plastics Corporation

<u>Patent or Application Number</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
D353,743	11/12/93	12/27/94	Canister
5,337,912	11/30/92	8/16/94	Sturdy aerosol can and lid
5,788,107	3/29/96	8/4/98	Tamper resistant cap for a container
5,979,690	11/19/97	11/9/99	Reclosable rectangular container assembly with tamper indicator
6,047,849	6/26/98	4/11/00	Large capacity beverage cup
6,112,933	6/24/98	9/5/00	Tamper resistant cap for a container
6,161,736	7/16/99	12/19/00	Dispenser apparatus
1,285,242 (Canada)	2/3/86	6/25/91	Tamper-evident closure
2,146,858 (Canada)	10/12/93	2/10/98	Stackable mug
0,668,834 (Europe)	10/12/93	11/3/99	Stackable mug
0,668,834 (France)	10/12/93	11/3/99	Stackable mug
0,668,834 (Switzerland)	10/12/93	11/3/99	Stackable mug
0,668,834 (United Kingdom)	10/12/93	11/3/99	Stackable mug
0,668,834 (Italy)	10/12/93	11/3/99	Stackable mug
69,326,959.6 (Germany)	10/12/93	11/3/99	Stackable mug

IP Security Agreement Schedules

<u>Patent or Application Number</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
2,138,000 (Spain)	10/12/93	11/3/99	Stackable mug
5,779,110	3/28/95	7/14/98	Package having closure assembly with concealed hinge
5,307,948	9/27/91	5/3/94	Tamper-proof and tamper-evident container closure system
D350,068	5/24/91	8/30/94	Combined tamper-proof container and closure
5,219,419	11/2/92	6/15/93	Stackable mug
5,275,307	10/26/92	1/4/94	Pitcher with locking lid
187,672 (Mexico)	10/22/93	1/6/98	Pitcher with locking lid
5,657,897	11/8/95	8/19/97	Beverage container constructed to accommodate cup holders of different sizes
D367,818	1/13/94	3/12/96	Plastic lid with extended skirt for paper containers
5,435,431	2/18/94	7/25/95	Container tipping apparatus
5,457,850	2/18/94	10/17/95	Plastic bail handle
5,400,912	5/10/93	3/28/95	Closure with concealed hinge
5,896,993*	09/04/97	04/27/99	Stackable receptacle assembly for pourable products
5,823,345*	07/24/97	10/20/98	Stackable receptacle assembly for pourable products
9,892,048* (Australia)	08/25/98	03/22/99	Stackable receptacle assembly for pourable products
1,302,951* (Canada)	08/30/88	06/09/92	Child resistant closure cap for necked cans or containers
D405014*	07/24/97	02/02/99	Container
D403583*	09/04/97	01/05/99	Container cover
D403582*	08/22/97	01/05/99	Container cover assembly

IP Security Agreement Schedules

<u>Patent or Application Number</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
D403581*	07/24/97	01/05/99	Container cover
D403241*	07/24/97	12/29/98	Container cover assembly
354283* (EPO)	08/10/88	02/14/90	A child resistant closure cap for necked cans or containers
D461369	04/03/01	8/13/02	Cup
6644491	8/20/01	11/11/03	Tamper-evident cap
7011728	07/19/01	3/14/06	Container-labeling and printing synchronization apparatus and process
7055715	04/15/04	06/06/06	Drink cup and lid
10/909639	8/2/04	N/A	Bailing apparatus with handle orienter
7097444	3/19/04	8/29/06	Part catcher
10/994072	11/19/2004		Bailing apparatus with handle return device
10/936355	9/8/2004		Method for visual inspection of printed matter on moving lids
10/924681	8/24/2004		Container with breakaway handle
D479090	8/8/02	9/2/03	Pitcher
D478475	8/8/02	8/19/03	Bowl
D480904	9/4/02	10/21/03	Pitcher
6896160	12/12/02	5/24/05	Lockable disc top dispensing closure
6886708	2/4/03	5/3/05	Tamper-evident overcap
6971547	2/5/03	12/06/05	Dispensing package with lockable closure
D482616	2/21/03	11/25/03	Container cap
6808286	4/9/03	10/26/04	Container lid having an indicator
7097790	9/24/03	08/29/06	Method of producing a container closure
7007817	9/24/03	03/07/06	Container closure
10/138088	5/3/2002		BEVERAGE CONTAINER CLOSURE



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<u>Patent or Application Number</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
7108823	9/23/2004	9/19/06	STAGED COMPRESSION MOLDING PROCESS
10/738636	12/17/2003		TAMPER EVIDENT LID WELDED TO A CONTAINER
11/003640	12/3/2004		MOBILE CANISTER
2003/9218 (South Africa)	2003/9218	11/24/04	11/24/2004
2446220 (Canada)	5/3/2002		BEVERAGE CONTAINER CLOSURE
11/276,063	02/13/06		Drink Cup and Lid
11/145,916	06/06/05		Container with Lockable Lid
11/276,724	03/10/06		Tamper-Evident Closure
Mexico PAa2005008	02/05/04		Dispensing Package with Locking Closure
US2006/008738	03/10/06		Tamper-Evident Closure
11/210,085	08/23/05		Drink Cup and Lid
11/276,033	02/10/06		Canister with Tamper-Evident Closure
11/330,666	01/12/06		Lid with Button
60/804,535	06/12/06		Closure Unit with Cap and Pour Spout for Container Neck Finish
60/745,924	04/28/06		Tamper-Evident Closure with Directional Molded Retention Tabs
Mexico PAa2005006	11/07/03		Lockable Disc Top-Dispensing Closure
Europe 03778149.9	11/07/03		Lockable Disc Top-Dispensing Closure
Canada 2509341	11/07/03		Lockable Disc Top-Dispensing Closure
D409,084	05/21/98	05/04/99	Jar

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<u>Patent or Application Number</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
D408,276	05/21/98	04/20/99	Jar
Mexico 187672	10/22/93	01/06/98	Jana con tapa de sujecion Pitcher with locking lid
D417839	05/21/98	12/21/99	Jar
5,042,680	08/03/90	08/27/91	Reclosable container assembly
6454496	09/29/00	09/24/02	System for unloading polystyrene pellets automatically into and from a trailer
D426,772	02/22/99	06/20/00	Dispensing jar cover
4,744,481	05/06/87	05/17/88	Closure for container
5,765,705	07/30/96	06/16/98	Child-resistant closure
6,065,648	06/29/99	05/23/00	Child-resistant dispenser
6460729	03/06/01	10/08/02	One-Piece Side-Dispensing Closure
Canada 2,259,436	07/29/97	12/19/06	Child-resistant closure
5,058,754	12/06/90	10/22/91	Child-resistant container and safety closure Lite touch CR Exclusive License
5,224,615	08/07/91	07/06/93	Child resistant container and safety closure Lite touch CR Exclusive License
5,706,962	02/02/96	01/13/98	Thumb tab child resistant closure Exclusive License
10/752,074	01/05/04	Pending	Tamper Indicating Closure with Foldable Tab Extensions
10/293,803	11/12/02	Pending	Closure Container for Hot-Filled (Divisional Application)
10/824,210*	04/13/04	Pending	Closure with Vents for Venting During Molding of a Liner, Method of Forming a Liner in a Closure , and Device for forming a Liner in a Closure

IP Security Agreement Schedules

<u>Patent or Application Number</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
D396,172*	09/04/97	07/21/98	Container assembly
7198170	04/03/07	Pending	Closure and Container System and Method for sealing a Closure on a Container

\*Co-owned with Arch Chemicals, Inc.

Berry Iowa Corporation

<u>Patent or Application Number</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
2,132,669 Canada	9/22/94	11/25/97	Multi-pack container assembly

Berry Sterling Corporation

<u>Patent or Application Number</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
D383,038	3/29/95	9/2/97	Container to fit a vehicle cup receptacle
D362,368	1/14/94	9/19/95	Container to fit a vehicle cup receptacle
9,515,656 (Australia)	01/13/95	08/01/95	Large drink container to fit vehicle cup holders
9,506,251 (Brazil)	01/13/95	04/16/96	Recipiente para fixar suporte para copos de bebidas em veiculos e metodo para aumentar a sua resistencia
2,168,986 (Canada)	01/13/95	07/20/95	Large drink container to fit vehicle cup holders
1,138,840 (China)	01/13/95	12/25/96	Large drink container to fit vehicle cup holders
738208 (EPO)	01/13/95	10/23/96	Large drink container to fit vehicle cup holders
9,508,086 (Japan)	01/13/95	08/19/97	Large drink container to fit vehicle cup holders

IP Security Agreement Schedules

Venture Packaging, Inc.

<u>Patent or Application Number</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
2,093,277 (Canada)	4/2/93	4/22/94	Method and apparatus for side weld bag having a handle
9,302,931 (Brazil)	07/20/93	02/22/94	Aparelho para dispor uma luva,ou um rotulo tubolar,em relacao circundante sobre uma unidade de artigo
2,100,798 (Canada)	07/19/93	09/17/96	Apparatus for simultaneously disposing tubular labels on a plurality of bottles or other containers
69,318,233 (Germany)	07/16/93	06/04/98	Vorrichtung zum aufbringen von huelsenfoermigen etiketten auf eine vielzahl von flaschen oder sonstigen behaeltern
584516 (EPO)	07/16/93	04/29/98	Apparatus for disposing tubular labels on a plurality of bottles or other containers
6,298,234 (Japan)	07/20/93	10/25/94	Device to arrange simultaneously tubular label on a plurality of bottles or other containers
9,304,405 (Mexico)	07/21/93	03/31/94	Aparato para disponer simultaneamente etiquetas tubulares sobre una pluralidad de botellas u otros recipientes
1,220,173 (Canada)	08/26/85	04/07/87	Bag with carrying handle

Knight Plastics, Inc.

<u>Patent or Application Number</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
9,894,799 (Australia)	9/11/98	3/29/99	Snap fit non-drip valve and method for assembly
9,894,848 (Australia)	9/11/98	3/29/99	Non-drip valve for an inverted container and method for making same

IP Security Agreement Schedules

Poly-Seal Corporation

<u>Patent or Application Number</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
9,738,185 (Australia)	07/29/97	02/20/98	Child resistant closure

Landis Plastics, Inc.

<u>Patent or Application Number</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
CA 1,245,819	6/5/85	12/6/88	Annular injection molding nozzles with central heater probes
CA 1,311,217	1/15/88	12/8/92	Tear strip closure for container with security ring with strip provided with pull tab, pulling acting to expose lift tab
US 4,819,825	2/5/88	04/11/89	Tear strip closure with tamper indication
US 4,826,039	2/5/88	05/02/89	Container closure with anti-nesting ribs
US 4,872,586	9/25/87	10/10/89	Container closure and assembly
US 5,238,135; CA 2,091,947	3/18/92; 3/18/93	08/24/93; 01/04/05	Easy-open tear strip lid
CA 2,126,390	6/21/94	12/22/95	Closure for dairy container
CA 1,239,514	7/12/85	07/26/88	Injection Molding Apparatus

IP Security Agreement Schedules

<u>Patent or Application Number</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
US D369,107	12/13/94	04/23/96	Design of lid with partially removable gripping flange
US D389058	1/6/95	01/13/98	Design of plastic container lid
US 6,685,049 CA 2326031	5/15/00 11/16/00	02/03/04; application pending	Thin wall closure container
D426,463	09/16/97	06/13/00	Container for food products

Kerr Group, Inc. US Patent and Patent Applications

<u>Patent or Application Number</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
5,280,842	12/15/92	01/25/94	Low Reverse Torque Closure Assembly
5,657,901	02/05/96	08/19/97	Tablet Dispense w/ CR Locking Feature
5,660,288	01/20/95	08/26/97	Reverse Helix Tamper-Evident Closure
5,671,853	10/31/95	09/30/97	Child-resistant one-piece container and one-piece closure assembly
5,712,042	04/17/95	01/27/98	Second Seal for Closure Liners
5,813,553	10/16/97	09/29/98	Snap-band tamper evident
5,846,471	04/01/97	12/08/98	Method for Manufacturing TE Cap
5,927,526	06/11/97	07/27/99	Tab II (Continuation Patent)
5,938,055	03/12/97	08/17/99	Safety Cap & Container (Clear Cap Reverse Engraving)
5,941,402	06/24/98	08/24/99	Child-Resistant Closure and Container Apparatus

IP Security Agreement Schedules

<u>Patent or Application Number</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
5,979,680	10/10/97	11/09/99	Child-Resistant Vial
6,019,592	12/02/98	02/01/00	Method for Manufacturing TE Cap
6,053,343	05/14/98	04/25/00	Child-Resistant Closure and Container Apparatus w/Tamper Indication
6,076,689	02/05/98	06/20/00	Child-Resistant and Adult Friendly Container and Closure Device
6,095,354	03/30/99	08/01/00	Child-Resistant Closure and Container
6,357,615	07/26/99	03/19/02	Child-Resistant One-Piece Container & One-Piece Closure (Tab II)
6,371,316B1	01/07/00	04/16/02	Child-Resistant Closure and Container with guarded Flip-Top
6,371,317B1	08/07/98	04/16/02	Tamper Indicating Closure with Foldable Tab
6,477,823B1	07/30/98	11/12/02	Closure & Container System for Hot Filled Containers
6,640,987B2	11/29/00	11/04/03	Child-Resistant Closure & Container Having Axially Offset Locking Teeth
6,673,298B2	01/08/02	01/06/04	Tamper Indicating Closure with Foldable Tab
D397,031	03/07/97	08/18/98	Design ROPP Alternative
D405,371	05/30/97	02/09/99	Combined Container and Child-Resistant Closure (Design)
D427,528	06/09/97	07/04/00	Child-Resistant and Adult Friendly Container and Closure Device
10/752,647	01/08/04	Pending	Container Having a Base with a Convex Dome and Method of Use
29/205,700	05/18/04	Pending	Container
D533787	05/18/04	12/19/06	Container
11/077,585	03/11/05		System Including a Hinged Closure and Tube Container and Method for Sealing a Hinged Closure on a Tube Container
US2006/007719	03/03/06		System Including a Hinged Closure and Tube Container and Method for Sealing a Hinged

IP Security Agreement Schedules

<u>Patent or Application Number</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
			Closure on a Tube Container
11/147,014	06/06/05		Method and Device for a Child Restraint Dropper Closure
11/349,365	02/06/06		Composite Two-Piece Tamper-Evident Closure with a Seal-Delay-Release Feature and a Method Therefor
11/147,015	06/06/05		Reversible Vial Closure



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Kerr Group, Inc.

<u>Patent or Application Number</u>	<u>Country</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
1287324	Canada	04/22/86	08/06/91	Safety Closure with Nested Caps
1285904	Canada	02/14/86	07/09/91	One-Piece Moisture-tight Safety Closure and Container
1272984	Canada	07/31/86	08/21/90	Tamper-Evident Child-Resistant Closure
1316492	Canada	09/08/88	4/20/93	Tamper-Evident Closure
1319649	Canada	04/12/89	06/29/93	Dispensing Closure
660401	Australia	12/07/93	01/10/95	Low Reverse Torque Closure Assembly
2111453	Canada	12/14/93	02/06/07	Low Reverse Torque Closure Assembly
0602925	Italy	12/13/93	03/04/98	Low Reverse Torque Closure Assembly
0602925	Denmark	12/13/93	03/04/98	Low Reverse Torque Closure Assembly
0602925	Switzerland	12/13/93	03/04/98	Low Reverse Torque Closure Assembly
0602925	UK	12/13/93	03/04/98	Low Reverse Torque Closure Assembly

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<u>Patent or Application Number</u>	<u>Country</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
0602925	Netherlands	12/13/93	03/04/98	Low Reverse Torque Closure Assembly
0602925	Germany	12/13/93	03/04/98	Low Reverse Torque Closure Assembly
0602925	Belgium	12/13/93	03/04/98	Low Reverse Torque Closure Assembly
0602925	Ireland	12/13/93	03/04/98	Low Reverse Torque Closure Assembly
0602925	Austria	12/13/93	03/04/98	Low Reverse Torque Closure Assembly
0602925	Sweden	12/13/93	03/04/98	Low Reverse Torque Closure Assembly
0602925	EPO	12/13/93	03/04/98	Low Reverse Torque Closure Assembly
0602925	Greece	12/13/93	03/04/98	Low Reverse Torque Closure Assembly
0602925	France	12/13/93	03/04/98	Low Reverse Torque Closure Assembly
0602925	Spain	12/13/93	03/04/98	Low Reverse Torque Closure Assembly
720185	Australia	10/29/96	09/07/00	Child-Resistant One-Piece Container and One-Piece Closure Assembly

IP Security Agreement Schedules

<u>Patent or Application Number</u>	<u>Country</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
692812	Switzerland	10/29/96	11/15/02	Child-Resistant One-Piece Container and One-Piece Closure Assembly
19681074.4	Germany	10/29/96	Pending	Child-Resistant One-Piece Container and One-Piece Closure Assembly
PR176192	Denmark	10/29/96	01/02/07	Child-Resistant One-Piece Container and One-Piece Closure Assembly
2311062	UK	10/29/96	11/10/99	Child-Resistant One-Piece Container and One-Piece Closure Assembly
0490715	Republic of Korea	10/29/96	05/12/05	Child-Resistant One-Piece Container and One-Piece Closure Assembly
201015	Mexico	10/29/96	03/09/01	Child-Resistant One-Piece Container and One-Piece Closure Assembly
9-517459	Japan	10/29/96	Pending	Child-Resistant One-Piece Container and One-Piece Closure Assembly

IP Security Agreement Schedules

<u>Patent or Application Number</u>	<u>Country</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
2208549	Canada	10/29/96	08/01/06	Child-Resistant One-Piece Container and One-Piece Closure Assembly
96937041.0	European [PCT]	10/29/96	Pending	Child-Resistant One-Piece Container and One-Piece Closure Assembly
(Design) 85924	Canada	11/27/97	02/19/99	Container with Child-Resistant Closure
(Design) 1123750	Japan	11/21/97	8/24/01	Container with Child-Resistant Closure
(Design) 10780	Mexico	11/28/97	11/10/99	Container with Child-Resistant Closure
(Design) D230917	Republic of Korea	11/28/97	11/02/98	Container with Child-Resistant Closure
(Design) 2070748	UK	11/25/97	05/05/98	Container with Child-Resistant Closure
(Design) MR199800467	Denmark	11/19/97	07/08/98	Container with Child-Resistant Closure
(Design) M9710981.9	Germany	11/21/97	04/20/98	Container with Child-Resistant Closure
(Design) 124787	Switzerland	11/21/97	02/09/98	Container with Child-Resistant Closure
(Design) 137352	Australia	11/28/97	05/28/99	Container with Child-Resistant Closure

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<u>Patent or Application Number</u>	<u>Country</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
(Design) 73949	Italy	11/27/97	03/01/02	Container with Child-Resistant Closure
(Design) 244	Liechtenstein	11/26/97	07/13/98	Container with Child-Resistant Closure
2295151	Canada	06/23/98	08/15/06	Child-Resistant Closure and Container Apparatus
729307	Australia	06/23/98	05/17/01	Child-Resistant Closure and Container Apparatus
Publication No. 1037817 Application No. 98 931518.9	European	06/23/98	09/27/00	Child-Resistant Closure and Container Apparatus
2303881	Canada	7/28/99	Pending	Tamper- Indicating closure with Foldable Tab
222669	Mexico	07/28/99	09/13/04	Tamper- Indicating closure with Foldable Tab
758714	Australia	07/30/99	07/17/03	Closure and Container System for Hot Filled Containers
PI9906631.9	Brazil	07/30/99	Pending	Closure and Container System for Hot Filled Containers

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<u>Patent or Application Number</u>	<u>Country</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
2303892	Canada	07/30/99	Pending	Closure and Container System for Hot Filled Containers
PAa20003115	Mexico	07/30/99	Pending	Closure and Container System for Hot Filled Containers
693876	Switzerland	10/29/96	03/31/04	Child-Resistant One-Piece Container and One-Piece Closure Assembly
1242414	Canada	04/13/84	09/27/88	Heat reservoir device and method
87228200	Japan	9/10/87		End-section sealing member for simple opening type vessel
2537061	Japan	9/16/87	9/25/96	Method and device for manufacturing thin plastic vessel
337847 B1	European Union		9/29/93	Dispensing Closure
PAa2006007685	Mexico	1/05/05		Tamper Indicating Closure with Tab

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<u>Patent or Application Number</u>	<u>Country</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
06004619.0	Europe	03/07/06		System Including a Hinged Closure and Tube Container and Method for Sealing a Hinged Closure on a Tube Container
PAa2006006435	Mexico	06/05/06		Composite Two-Piece Tamper-Evident Closure with a Seal-Delay-Release Feature and a Method Therefor
2549447	Canada	06/05/06		Composite Two-Piece Tamper-Evident Closure with a Seal-Delay-Release Feature and a Method Therefor
PAa2006006402	Mexico	06/05/06		Reversible Vial Closure
2549310	Canada	05/31/06		Reversible Vial Closure

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Kerr Glass Manufacturing Corporation

<u>Patent or Application Number</u>	<u>Country</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
1316492	Canada	09/08/88	04/20/93	Tamper-Evident Closure
1272984	Canada	07/31/86	08/21/90	Tamper-Evident Child-Resistant Closure
1287324	Canada	04/22/86	08/06/91	Safety Closure with Nested Caps
1285904	Canada	02/14/86	07/09/91	One-Piece Moisture-Tight Safety Closure and Container
1285241	Canada	02/17/84	06/25/91	Tamper-Evident Closure

Setco, LLC US Patent and Patent Applications

<u>Patent or Application Number</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
5,727,095	02/21/97	03/10/98	Bearing Seal with Uniform Fluid Purge
5,980,115	03/09/98	11/09/99	Bearing Seal with Uniform Fluid Purge
6,217,219	09/13/99	04/17/01	Two Part Closure
D480,313S	01/31/02	10/07/03	Bottle
D480,314S	01/31/02	10/07/03	Bottle
10/636,354	08/07/03	Pending	Solid rubber tire
10/654,811	09/04/03	Pending	Cartridge-type bearing seal for machine tool spindle



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McCormick & Company US Patent and Patent Applications

<u>Patent or Application Number</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
4,964,548	10/27/89	10/23/90	Dispensing Closure Having an Interior Sealing Sleeve, a Threaded Sleeve Engaging a Threaded Tube and Stop Blocks Limiting Twisting of the Closures

Tubed Products, LLC. US Patent and Patent Applications

<u>Patent or Application Number</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
5,584,148	03/24/94	12/17/96	Flexible Container Having Dispensing Head with Exposed Shoulder

Additional:

<u>Patent or Application No.</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Title</u>
200580011483404/13/05 (China)			Drink Cup and Lid
PAa2006011920 (Mexico)	04/13/05		Drink Cup and Lid
05735742.8 (Europe)	04/13/05		Drink Cup and Lid
60/824753	09/06/06		Canister with Lid-Release Control Mechanism
60/866187	11/16/06		Child-Resistant Vial Closure
11/564769	11/29/06		Child-Resistant Closure
PAa2006014119 (Mexico)	12/04/06		Child-Resistant Closure
2569957 (Canada)	12/04/06		Child-Resistant Closure
US2006/036216 (PCT)	09/18/06		Staged Compression Molding Process
11/531660	09/13/06		Staged Compression Molding Process
11/556974	11/06/06		Tamper-Evident Closure With Directional

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			Molded Retention Tabs
11/617010	12/28/06		Container Closure with Membrane-Piercing Punch
29/275177	12/15/06		Portion of a Lid
29/275179	12/15/06		Lid
60/892147	02/28/07		Aerosol Overcap with Evaporation Vent
US2006/062649 (PCT)	12/28/06		Container Closure with Membrane-Piercing Punch
11/626790	01/24/07		Closure Unit with Cap and Pour Spout for Container Neck Finish
US2007/061032 (PCT)	01/25/07		Closure Unit with Cap and Pour Spout for Container Neck Finish

## 2. Covalence entities

### Patents

#	TITLE	MATTE R #	COUNTRY	FILING DATE	SERIAL NUMBER	STATUS	ISSUE DATE	PATENT NUMBER	EXPIRATION DATE
1	PRESSURE SENSITIVE ADHESIVE FOR SURGICAL DRAPES	CSA002	US	25-Feb-2005	11065844	Pending			
2	PRESSURE SENSITIVE ADHESIVE FOR SURGICAL DRAPES	CSA002 CN	CN	28-Jan-2006	200610008 9010	Pending			
3	PRESSURE SENSITIVE ADHESIVE FOR SURGICAL DRAPES	CSA002 DO	DO	31-Jan-2006	P2006002 3	Pending			
4	PRESSURE SENSITIVE ADHESIVE FOR SURGICAL DRAPES	CSA002 EP	EP	24-Jan-2006	60013968	Pending			
5	PRESSURE SENSITIVE ADHESIVE FOR SURGICAL DRAPES	CSA002 HK	HK	12-Oct-2006	61112579	Pending			
6	PRESSURE SENSITIVE ADHESIVE FOR SURGICAL DRAPES	CSA002 MX	MX	27-Jan-2006	PAa20060 01102	Pending			
7	PRESSURE SENSITIVE ADHESIVE FOR SURGICAL DRAPES	CSA002 TW	TW	27-Jan-2006	95103309	Pending			
8	STENCIL TAPE	CSA005	US	30-Sep-2005	11240184	Pending			
9	ACRYLIC ADHESIVE TAPE SYSTEM	CSA007	US	24-Mar-2005	11089463	Pending			
10	ADHESIVE TAPES INCLUDING SAME	CSA007 -1	US	25-Aug-1988	7236426	Issued	14-Nov-1989	4880880	25-Aug-2008
11	ACRYLIC ADHESIVE TAPE SYSTEM	CSA007 PCT	WO	30-Jan-2006	PCTUS06 03219	Pending			

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#	TITLE	MATTE R #	COUN TRY	FILING DATE	SERIAL NUMBER	STATUS	ISSUE DATE	PATENT NUMBER	EXPIRATION DATE
12	ADHESIVE COMPOSITIONS AND TAPES COMPRISING SAME	CSA008	US	7-Feb-2002	10071801	Issued	4-Jan-2005	6838500	4-Jan-2025
13	ADHESIVE COMPOSITIONS AND TAPES COMPRISING SAME	CSA008 CON	US	17-Nov- 2004	10990613	Pending			
14	ADHESIVE COMPOSITIONS AND TAPES COMPRISING SAME	CSA008 DE	DE	6-Feb-2003	103926119	Pending			
15	ADHESIVE COMPOSITIONS AND TAPES COMPRISING SAME	CSA008 EP	EP	6-Feb-2003	37376936	Pending			
16	ADHESIVE COMPOSITIONS AND TAPES COMPRISING SAME	CSA008 GB	GB	6-Feb-2003	4220331	Issued	27-Jul- 2005	2401874	6-Feb-2023
17	ADHESIVE COMPOSITIONS AND TAPES COMPRISING SAME	CSA008 HK	HK	6-Feb-2003	51076501	Pending			
18	THERMOSET CROSS-LINKED POLYMERIC COMPOSITIONS AND METHOD OF MANUFACTURE	CSA009	US	1-Sep- 2006	11469787	Pending			
19	THERMOSET CROSS-LINKED POLYMERIC COMPOSITIONS AND METHOD OF MANUFACTURE	CSA009 AR	AR	11-Oct- 2006	P0601044 65	Pending			
20	METHOD OF APPLICATION OF HEAT-SHRINKABLE ARTICLES	CSA009 CIP	US	20-Dec- 2006	11613568	Pending			
21	THERMOSET CROSS-LINKED POLYMERIC COMPOSITIONS AND METHOD OF MANUFACTURE	CSA009 PCT	WO	29-Sep- 2006	PCTUS06 38234	Pending			
22	THERMOSET CROSS-LINKED POLYMERIC COMPOSITIONS AND METHOD OF MANUFACTURE	CSA009 VE	VE	6-Oct-2006	200600229 7	Pending			
23	POLYMERIC COMPOSITE ADHESIVE TAPE	CSA012	US	27-Oct- 2006	11553568	Pending			
24	DOUBLE-SIDED SINGLE-LINER PRESSURE-SENSITIVE ADHESIVE TAPE	CSA016	US	11-Nov- 1999	9438181	Issued	18-Feb- 2003	6521309	18-Feb-2023
25	HEAT-RECOVERABLE COMPOSITION AND ARTICLE	CSA018	US	17-Apr- 2002	10124529	Issued	11-Jan- 2005	6841212	11-Jan-2025
26	HEAT-RECOVERABLE COMPOSITION AND ARTICLE	CSA018 CA	CA	17-Apr- 2003	2482706	Pending			
27	HEAT-RECOVERABLE COMPOSITION AND ARTICLE	CSA018 CN	CN	17-Apr- 2003	38112124	Issued	15-Dec- 2006		17-Apr-2023
28	HEAT-RECOVERABLE COMPOSITION AND ARTICLE	CSA018 EP	EP	17-Apr- 2003	37470291	Pending			
29	HEAT-RECOVERABLE COMPOSITION AND ARTICLE	CSA018 HK	HK	7-Jul-2005	51057345	Pending			
30	CURABLE POLYMERIC COMPOSITION AND USE IN PROTECTING A SUBSTRATE	CSA024 AU	AU	8-Mar-1995	1989795	Issued	21-May- 1998	691587	8-Mar-2015
31	CURABLE POLYMERIC COMPOSITION	CSA024 BR	BR	8-Mar-1995	199500070 26	Issued	6-Aug- 2002	PI9507026-5	8-Mar-2015

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#	TITLE	MATTE R #	COUN TRY	FILING DATE	SERIAL NUMBER	STATUS	ISSUE DATE	PATENT NUMBER	EXPIRATION DATE
32	CURABLE POLYMERIC COMPOSITION AND USE IN PROTECTING A SUBSTRATE	CSA024 CA	CA	8-Mar-1995	2185150	Pending			
33	CURABLE POLYMERIC COMPOSITION AND USE IN PROTECTING A SUBSTRATE	CSA024 CN	CN	8-Mar-1995	95193025	Issued	4-Feb-2004	95193025.7	8-Mar-2015
34	CURABLE POLYMERIC COMPOSITION AND USE IN PROTECTING A SUBSTRATE	CSA024 CON	US	4-Aug- 1997	8905859	Issued	25-Sep- 2001	6294597	25-Sep-2021
35	CURABLE POLYMERIC COMPOSITION AND USE IN PROTECTING A SUBSTRATE	CSA024 CZ	CZ	8-Mar-1995	267496	Issued	11-Dec- 2003	292938	8-Mar-2015
36	A CURABLE POLYMERIC COMPOSITION	CSA024I N	IN	23-Feb- 1995	222MAS95	Issued	5-Dec- 2003	188514	23-Feb-2015
37	CURABLE POLYMERIC COMPOSITION AND USE IN PROTECTING A SUBSTRATE	CSA024 JP	JP	8-Mar-1995	523680199 5	Issued	18-Nov- 2005	3742102	8-Mar-2015
38	CURABLE POLYMERIC COMPOSITION AND USE IN PROTECTING A SUBSTRATE	CSA024 MX	MX	8-Mar-1995	9604003	Issued	7-Jan-2005	225460	8-Mar-2015
39	CURABLE POLYMERIC COMPOSITION AND USE IN PROTECTING A SUBSTRATE	CSA024 PL	PL	8-Mar-1995	PL199531 6205	Issued	31-Oct- 2000	179652	8-Mar-2015
40	CURABLE POLYMERIC COMPOSITION AND USE IN PROTECTING A SUBSTRATE	CSA024 RU	RU	8-Mar-1995	96121352	Issued	10-Mar- 2000	2146272	8-Mar-2015
41	NOVEL PIPE COATING COMPOSITION	CSA030 CIP	US	22-Feb- 1994	8199926	Issued	31-Oct- 1995	5462780	22-Feb-2014
42	CORROSION PROTECTION SYSTEM	CSA033	US	29-Jan- 1997	8727481	Issued	7-Sep- 1999	5948218	7-Sep-2019
43	RECOVERABLE FABRIC SLEEVE	CSA034	US	25-Mar- 1992	7842404	Issued	22-Nov- 1994	5366771	25-Mar-2012
44	RECOVERABLE FABRIC SLEEVE	CSA034 CA	CA	25-Sep- 1990	2065867	Issued	1-May- 2001	2065867	25-Sep-2010
45	RECOVERABLE FABRIC SLEEVE	CSA034 DE	DE	25-Sep- 1990	90915508	Issued	8-Feb-1995	494254	25-Sep-2010
46	RECOVERABLE FABRIC SLEEVE	CSA034 EP	EP	25-Sep- 1990	909155079	Pending			
47	RECOVERABLE FABRIC SLEEVE	CSA034 EP	EP	25-Sep- 1990	90915508	Issued	8-Feb-1995	494254	25-Sep-2010
48	RECOVERABLE FABRIC SLEEVE	CSA034 FR	FR	25-Sep- 1990	90915508	Issued	8-Feb-1995	494254	25-Sep-2010
49	RECOVERABLE FABRIC SLEEVE	CSA034 GB	GB	25-Sep- 1990	90915508	Issued	8-Feb-1995	494254	25-Sep-2010
50	RECOVERABLE FABRIC SLEEVE	CSA034 JP	JP	25-Sep- 1990	514450	Issued	5-Mar-1999	2894830	25-Sep-2010
51	APPARATUS FOR COATING EXTERIOR WELD JOINTS OF A PIPE	CSA035	US	4-Jan-1993	8000351	Issued	4-Oct-1994	5352292	4-Jan-2013
52	WIDE ROLL ADHESIVE TAPE AND DISPENSING APPARATUS	CSA045	US	9-Mar-2005	11075996	Pending			
53	WIDE ROLL ADHESIVE TAPE AND DISPENSING APPARATUS	CSA045 PCT	WO	13-Jan- 2006	PCTUS20 06001103	Pending			
54	HEAT RECOVERABLE ARTICLE	CSA047	US	26-Nov- 1997	8973012	Issued	12-Jun- 2001	6245174	12-Jun-2021

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#	TITLE	MATTE R #	COUN TRY	FILING DATE	SERIAL NUMBER	STATUS	ISSUE DATE	PATENT NUMBER	EXPIRATION DATE
55	HEAT RECOVERABLE TUBULAR ARTICLE	CSA047 AT	AT	30-May- 1996	969199231	Issued	25-Aug- 2003	828601	30-May-2016
56	HEAT RECOVERABLE ARTICLE	CSA047 AT	AT	30-May- 1996	96919923	Issued	26-Feb- 2003	E233166	30-May-2016
57	HEAT RECOVERABLE ARTICLE	CSA047 CA	CA	30-May- 1996	199622226 51	Issued	5-Jul-2005	2222651	30-May-2016
58	HEAT RECOVERABLE ARTICLE	CSA047 CN	CN	30-May- 1996	96195664 X	Issued	24-Apr- 2002	1083323	30-May-2016
59	HEAT RECOVERABLE ARTICLE	CSA047 CO	CO	30-May- 1996	96027955	Issued	28-Jul- 2000	26841	30-May-2016
60	HEAT RECOVERABLE ARTICLE	CSA047 CON	US	7-Oct-1991	7771820	Issued	17-Aug- 1993	5236765	7-Oct-2011
61	HEAT RECOVERABLE ARTICLE	CSA047 DE	DE	30-May- 1996	696263912	Issued	26-Feb- 2003	828601	30-May-2016
62	HEAT RECOVERABLE TUBULAR ARTICLE	CSA047 DK	DK	30-May- 1996	969199231	Issued	26-Feb- 2003	828601	30-May-2016
63	HEAT RECOVERABLE ARTICLE	CSA047 EP	EP	30-May- 1996	969199231	Issued	26-Feb- 2003	828601	30-May-2016
64	METHODS OF MAKING HEAT RECOVERABLE TUBULAR ARTICLES	CSA047 FI	FI	30-May- 1996	969199231	Issued	26-Feb- 2003	828601	30-May-2016
65	HEAT RECOVERABLE ARTICLE	CSA047 KR	KR	30-May- 1996	199770868 3	Issued	20-Jul- 2004	442180	30-May-2016
66	HEAT RECOVERABLE ARTICLE	CSA047 NO	NO	30-May- 1996	19975486	Issued	8-Apr-2002	312183	30-May-2016
67	A METHOD OF INSULATING A JOINT BETWEEN THERMALLY INSULATED PIPES	CSA047 PL-1	PL	30-May- 1996	323384	Issued	28-Feb- 2001	180558	30-May-2016
68	HEAT RECOVERABLE ARTICLE	CSA047 PL-2	PL	30-May- 1996	P340388	Issued	21-Nov- 2001	181736	30-May-2016
69	HEAT RECOVERABLE ARTICLE	CSA047 RU	RU	30-May- 1996	97122090	Issued	20-Jan- 2002	2178355	30-May-2016
70	METHOD OF MAKING HEAT RECOVERABLE TUBULAR ARTICLES	CSA047 SE	SE	30-May- 1996	969199231	Issued	26-Feb- 2003	828601	30-May-2016
71	ADHESIVE COMPOSITION, METHOD FOR MAKING SAME AND TAPES INCLUDING SAME	CSA049	US	31-May- 1994	8250875	Issued	11-Apr- 1995	5405703	31-May-2014
72	POLYMER CONCRETE COATING FOR PIPE, TUBULAR SHAPES, OTHER METAL MEMBERS AND METAL STRUCTURES	CSA053	US	7-Jun-1995	8467211	Issued	12-Nov- 1996	5573855	7-Jun-2015
73	CORROSION PROTECTION SYSTEM	CSA057	US	20-Jan- 1994	8193171	Issued	30-Apr- 1996	5512153	20-Jan-2014
74	CORROSION PROTECTION SYSTEM	CSA057	US	26-Jan- 1990	7476105	Issued	5-Feb-1991	4990231	26-Jan-2010
75	CORROSION PROTECTION SYSTEM	CSA057 AT	AT	24-Jul- 1992		Issued	27-Dec- 1995	595962	24-Jul-2012
76	CORROSION PROTECTION SYSTEM	CSA057 AU	AU	24-Jul- 1992	2368692	Issued	4-Jan-1996	665363	24-Jul-2012
77	CORROSION PROTECTION SYSTEM	CSA057 BE	BE	24-Jul- 1992	929161883	Issued	27-Dec- 1995	595962	24-Jul-2012
78	CORROSION PROTECTION SYSTEM	CSA057 BR	BR	24-Jul- 1992		Issued	10-Aug- 1999	PI9206304-7	24-Jul-2012
79	CORROSION PROTECTION SYSTEM	CSA057 CA	CA	24-Jul- 1992	2112236	Issued	25-Mar- 2003	2112236	24-Jul-2012
80	CORROSION PROTECTION SYSTEM	CSA057 CH	CH	24-Jul- 1992	929161883	Issued	27-Dec- 1995	595962	24-Jul-2012
81	CORROSION PROTECTION SYSTEM	CSA057 DE	DE	24-Jul- 1992		Issued	27-Dec- 1995	595962	24-Jul-2012
82	CORROSION PROTECTION SYSTEM	CSA057 DK	DK	24-Jul- 1992	929161883	Issued	27-Dec- 1995	595962	24-Jul-2012
83	CORROSION PROTECTION SYSTEM	CSA057 DZ	DZ	25-Jul- 1992	920102	Issued	25-Oct- 1996	1608	25-Jul-2012
84	CORROSION PROTECTION SYSTEM	CSA057 EP	EP	24-Jul- 1992	929161883	Issued	27-Dec- 1995	595962	24-Jul-2012

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#	TITLE	MATTE R #	COUN TRY	FILING DATE	SERIAL NUMBER	STATUS	ISSUE DATE	PATENT NUMBER	EXPIRATION DATE
85	CORROSION PROTECTION SYSTEM	CSA057 ES	ES	24-Jul-1992	929161883	Issued	27-Dec-1995	595962	24-Jul-2012
86	ACID AND CORROSION RESISTANT JACKET MATERIAL FOR CONTAINING COKE AROUND ANDOFLEX	CSA057 FI	FI	24-Jul-1992		Issued	25-Aug-1997	98833	24-Jul-2012
87	CORROSION PROTECTION SYSTEM	CSA057 FR	FR	24-Jul-1992	929161883	Issued	27-Dec-1995	595962	24-Jul-2012
88	CORROSION PROTECTION SYSTEM	CSA057 GB	GB	24-Jul-1992	929161883	Issued	27-Dec-1995	595962	24-Jul-2012
89	ACID AND CORROSION RESISTANT JACKET MATERIAL FOR CONTAINING COKE AROUND ANDOFLEX	CSA057 HU	HU	24-Jul-1992	P9400197	Issued	13-Jan-1998	213694	24-Jul-2012
90	CORROSION PROTECTION DEVICE	CSA0571 N	IN	24-Jul-1992	452MAS92	Issued	19-Feb-1999	180788	24-Jul-2012
91	CORROSION PROTECTION SYSTEM	CSA0571 T	IT	24-Jul-1992	929161883	Issued	27-Dec-1995	595962	24-Jul-2012
92	CORROSION PROTECTION SYSTEM	CSA057 KR	KR	12-Jan-1994	199470008 9	Issued	4-Nov-1999	241612	12-Jan-2014
93	ACID AND CORROSION RESISTANT JACKET MATERIAL FOR CONTAINING COKE AROUND ANDOFLEX	CSA057 MX	MX	24-Jul-1992	9204371	Issued	24-Sep-1996	182743	24-Jul-2012
94	CORROSION PROTECTION SYSTEM	CSA057 MY	MY	24-Jul-1992	PI9201323	Issued	30-Apr-1998	MY-110318- A	24-Jul-2012
95	CORROSION PROTECTION SYSTEM	CSA057 NL	NL	24-Jul-1992	929161883	Issued	27-Dec-1995	595962	24-Jul-2012
96	ACID AND CORROSION RESISTANT JACKET MATERIAL FOR CONTAINING COKE AROUND ANDOFLEX	CSA057 RU	RU	24-Jul-1992	94014613	Issued	20-May-1998	2111283	24-Jul-2012
97	CORROSION PROTECTION SYSTEM	CSA057 SE	SE	24-Jul-1992	929161883	Issued	27-Dec-1995	595962	24-Jul-2012
98	CORROSION PROTECTION SYSTEM	CSA057 UA	UA	24-Jul-1992	94005291	Issued	15-Jan-2003	52575	24-Jul-2012
99	CORROSION PROTECTION SYSTEM	CSA057 VE	VE	23-Jul-1992	117192	Issued	20-Feb-1995	53498	23-Jul-2012
100	HEAT-RECOVERABLE ARTICLE	CSA061	US	25-Oct-1994	8290972	Issued	26-Aug-1997	5660660	25-Oct-2014
101	HEAT-RECOVERABLE ARTICLE	CSA061 CA	CA	24-Feb-1993	2117533	Issued	12-Oct-2004	2117533	24-Feb-2013
102	HEAT-RECOVERABLE ARTICLE	CSA061 DE	DE	24-Feb-1993		Issued	7-Jan-1998	628144	24-Feb-2013
103	HEAT-RECOVERABLE ARTICLE	CSA061 DIV	US	26-Aug-1997	8918825	Issued	18-Jan-2000	6015600	18-Jan-2020
104	HEAT-RECOVERABLE ARTICLE	CSA061 EP	EP	24-Feb-1993	939061701	Issued	7-Jan-1998	628144	24-Feb-2013
105	HEAT RECOVERABLE ARTICLE	CSA061 EP	EP	24-Feb-1993	93906170	Issued	1-Jul-1998	628144	24-Feb-2013
106	HEAT-RECOVERABLE ARTICLE	CSA061 FR	FR	24-Feb-1993		Issued	7-Jan-1998	628144	24-Feb-2013
107	HEAT-RECOVERABLE ARTICLE	CSA061 GB	GB	24-Feb-1993		Issued	7-Jan-1998	628144	24-Feb-2013
108	HEAT-RECOVERABLE ARTICLE	CSA0611 T	IT	24-Feb-1993		Issued	7-Jan-1998	628144	24-Feb-2013
109	HEAT-RECOVERABLE ARTICLE	CSA061 JP	JP	24-Feb-1993	5515725	Issued	4-Jun-2004	3560971	24-Feb-2013
110	HEAT-RECOVERABLE ARTICLE	CSA061 MX	MX	24-Feb-1993	931004	Issued	14-Nov-1997	187036	24-Feb-2013
111	HEAT-RECOVERABLE ARTICLE	CSA061 RU	RU	24-Feb-1993	94042937	Issued	27-Jan-1998	2103173	24-Feb-2013
112	POLYMER CONCRETE COATING FOR PIPE, TUBULAR SHAPES, OTHER METAL MEMBERS & METAL STRUCTS	CSA064	US	29-Mar-1993	8039521	Issued	7-Nov-1995	5464886	29-Mar-2013

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#	TITLE	MATTE R #	COUN TRY	FILING DATE	SERIAL NUMBER	STATUS	ISSUE DATE	PATENT NUMBER	EXPIRATION DATE
113	POLYMER CONCRETE COATING FOR PIPE, TUBULAR SHAPES, OTHER METAL MEMBERS AND METAL STRUCTURES	CSA067	US	6-Jun-1995	8467617	Issued	15-Apr-1997	5621025	6-Jun-2015
114	POLYMER CONCRETE COATING FOR PIPE, TUBULAR SHAPES, OTHER METAL MEMBERS AND METAL STRUCTURES	CSA068	US	6-Jun-1995	8470736	Issued	3-Dec-1996	5580611	6-Jun-2015
115	POLYMER CONCRETE COATING FOR PIPE, TUBULAR SHAPES, OTHER METAL MEMBERS AND METAL STRUCTURES	CSA069	US	6-Jun-1995	8470266	Issued	22-Oct-1996	5567528	6-Jun-2015
116	ARTICLE FOR JOINING DIMENSIONALLY RECOVERABLE PARTS	CSA071	US	19-Jun-1987	7061605	Issued	7-Feb-1989	4803104	19-Jun-2007
117	ARTICLE FOR JOINING DIMENSIONALLY RECOVERABLE PARTS	CSA071 DE	DE			Issued	10-Oct-1990	163508	
118	POLYMER CONCRETE COATING FOR PIPE, TUBULAR SHAPES, OTHER METAL MEMBERS AND METAL STRUCTURES	CSA074	US	6-Jun-1995	8468966	Issued	3-Dec-1996	5580659	6-Jun-2015
119	METHOD OF SEALING A JOINT BETWEEN TWO PIPES	CSA075	US	3-Mar-2000	9914742	Issued	18-May-2004	6736430	18-May-2024
120	METHOD OF SEALING A JOINT BETWEEN TWO PIPES	CSA075 AT	AT	3-Mar-2000	9078205	Issued	10-Aug-2004	E255705	3-Mar-2020
121	METHOD OF SEALING JOINTS BETWEEN TWO PIPES	CSA075 CA	CA	3-Mar-2000	2349713	Issued	30-Nov-2004	2349713	3-Mar-2020
122	METHOD OF SEALING A JOINT BETWEEN TWO INCULATED PIPES AND SEALING ASSEMBLY	CSA075 CN	CN	3-Mar-2000	229228	Issued	28-Sep-2005	ZL00804614. X	3-Mar-2020
123	METHOD OF MAKING HEAT RECOVERABLE TUBULAR ARTICLES	CSA075 DE	DE	3-Mar-2000	600069400	Issued	12-Mar-2003	1159561	3-Mar-2020
124	METHOD OF SEALING A JOINT BETWEEN TWO PIPES	CSA075 DK	DK	3-Mar-2000	9078205	Issued	3-Dec-2003	1159561	3-Mar-2020
125	METHOD OF SEALING A JOINT BETWEEN TWO PIPES	CSA075 EP	EP	5-Mar-1999	9078205	Issued	12-Mar-2003	EP1159561	5-Mar-2019
126	METHOD OF CONNECTION OF TWO PIPES AND JOINT SEALING UNIT	CSA075 RU	RU	3-Mar-2000	200112543 7	Issued	10-Oct-2003	2213903	3-Mar-2020
127	RECOVERABLE SLEEVE ASSEMBLY FOR PIPE JOINT	CSA078	US	7-Feb-1991	7613906	Issued	26-May-1992	5116354	7-Feb-2011
128	TAMPER-EVIDENT TAPE HAVING DISCONTINUOUS BARRIER LAYER	CSA089	US	6-Dec-1993	8162245	Issued	10-Dec-1996	5582887	10-Dec-2013
129	CORROSION PROTECTION SYSTEM FOR TRANSPORT PIPE	CSA090	US	14-Jan-2005	11035521	Pending			
130	CORROSION PROTECTION SYSTEM FOR TRANSPORT PIPE	CSA090 PCT	WO	13-Jan-2006	200600148 7	Pending			

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#	TITLE	MATTE R #	COUNTRY	FILING DATE	SERIAL NUMBER	STATUS	ISSUE DATE	PATENT NUMBER	EXPIRATION DATE
131	LOW-FOGGING PRESSURE SENSITIVE ADHESIVE	CSA091	US	4-Dec-1995	8567086	Issued	28-Oct-1997	5681654	28-Oct-2017
132	ULTRASONIC PROCESSING	CSA092	US	15-Aug-1997	8912152	Issued	19-Sep-2000	6120629	19-Sep-2020
133	CORROSION PROTECTION SYSTEM	CSA096 AR	AR	19-Apr-1995	331753	Issued	23-Jun-1999	253381	19-Apr-2015
134	CORROSION PROTECTION SYSTEM	CSA096 CA	CA	12-Apr-1995	2187020	Issued	28-Dec-2004	2187020	12-Apr-2015
135	CORROSION PROTECTION SYSTEM	CSA096 CL	CL	20-Apr-1995	60895	Pending			
136	CORROSION PROTECTION SYSTEM	CSA096I N	IN	20-Apr-1995	486MAS95	Issued	24-Oct-2003	188348	20-Apr-2015
137	PROTECTION SYSTEM COMPRISING ELONGATE ELEMENTS FOR BURIED SUBSTRATES SUCH AS PIPELINES	CSA096 PK	PK	17-Apr-1995		Pending		134652	
138	CORROSION PROTECTION SYSTEM	CSA096 RU	RU	12-Apr-1995	961222480 2	Issued	10-Feb-1999	2126061	12-Apr-2015
139	CORROSION PROTECTION SYSTEM	CSA096 ZA	ZA	21-Apr-1995	3253	Issued	9-Feb-1996	9503253	21-Apr-2015
140	METHOD OF MAKING A DIMENSIONALLY HEAT RECOVERABLE TUBULAR ARTICLE	CSA097I N	IN	30-May-1996	919MAS96	Issued	21-Jul-2005	193257	30-May-2016
141	NON-FOGGING PRESSURE SENSITIVE ADHESIVE FILM MATERIAL	CSA100	US	21-May-1999	9316590	Issued	12-Mar-2002	6355344	12-Mar-2022
142	NON-FOGGING PRESSURE SENSITIVE ADHESIVE FILM MATERIAL	CSA100 EP	EP	19-May-2000	9325945	Pending			
143	NON-FOGGING PRESSURE SENSITIVE ADHESIVE FILM MATERIAL	CSA100 HK	HK	19-May-2002	21066720	Pending			
144	NON-FOGGING PRESSURE SENSITIVE ADHESIVE FILM MATERIAL	CSA100 JP	JP	19-May-2000	200062001 6	Pending			
145	NON-FOGGING PRESSURE SENSITIVE ADHESIVE FILM MATERIAL	CSA100 MX	MX	19-May-2000	PAA20010 11835	Issued	15-Sep-2004	222771	19-May-2020
146	HAND TEARABLE PATTERNED RETROREFLECTIVE MATERIAL	CSA101	US	24-May-1999	9317501	Issued	23-Apr-2002	6376045	23-Apr-2022
147	HEAT-RECOVERABLE ARTICLE	CSA103	US	7-Oct-1991	7771820	Issued	17-Aug-1993	5236765	7-Oct-2011
148	THERMAL INSULATION COATING FOR PIPES	CSA163	US	30-Jun-1999	9364564	Issued	26-Jun-2001	6251971	26-Jun-2021
149	A METHOD AND A SEALING ASSEMBLY FOR SEALING A JOINT BETWEEN TWO INSULATED PIPES	CSA170 HK	HK	3-Mar-2000	31004582	Issued	26-May-2006	HK1048353	3-Mar-2020
150	MASKING BARRIERS	CSA201	US	27-Jan-2000	9491756	Issued	12-Mar-2002	6355323	12-Mar-2022
151	APPARATUS AND METHOD FOR INSTALLING MASKING BARRIERS	CSA201 DIV	US	17-Dec-2001	10023593	Issued	21-Dec-2004	6833038	21-Dec-2024
152	PRE-CUT DUCT TAPE SHAPES	CSA202	US	30-Dec-2004	11027827	Pending			
153	THERMALLY STABLE CLEAR POLYURETHANE ADHESIVE TAPE	CSA203	US	13-Dec-1999	9459821	Issued	27-Apr-2004	6726971	27-Apr-2024
154	CONFORMABLE HIGH TEMPERATURE RESISTANT TAPES	CSA208	US	7-Aug-1992	7925835	Issued	18-Apr-1995	5407726	7-Aug-2012
155	CONFORMABLE HIGH TEMPERATURE RESISTANT TAPES	CSA208 EP	EP	14-Nov-1990	903124097	Issued	22-Mar-1995	430488	14-Nov-2010
156	CORROSION PROTECTION SYSTEM	CSA221 JP	JP	24-Jul-1992	502713199 3	Issued	5-Jan-2001	3145404	24-Jul-2012



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#	TITLE	MATTE R #	COUN TRY	FILING DATE	SERIAL NUMBER	STATUS	ISSUE DATE	PATENT NUMBER	EXPIRATION DATE
157	TRANSLUCENT FLAME RETARDANT TAPE	CSA246	US	27-Jul- 2005	11190414	Pending			
158	TRANSLUCENT FLAME RETARDANT TAPE	CSA246 PCT	WO	11-Jan- 2007	PCTUS07 00672	Pending			
159	METHOD OF APPLYING A PROTECTIVE COVERING TO A SUBSTRATE	CSA248	US	28-Jan- 1998	9014720	Issued	1-May- 2001	6224710	1-May-2021
160	METHOD AND APPARATUS FOR PROTECTING THE WELD AREA OF POLYOLEFIN COATED PIPE	CSA249	US	29-May- 1998	9087644	Issued	23-May- 2000	6065781	23-May-2020
161	METHOD AND APPARATUS FOR PROTECTING THE WELD AREA OF POLYOLEFIN COATED PIPE	CSA249 AU	AU	27-May- 1999	199932272	Issued	14-Aug- 2003	759669	27-May-2019
162	METHOD AND APPARATUS FOR PROTECTING THE WELD AREA OF POLYOLEFIN COATED PIPE	CSA249 CA	CA	27-May- 1999	2273130	Issued	17-Feb- 2004	2273130	27-May-2019
163	MASKING TAPE	CSA268 CA	CA	30-Mar- 1989	1340613	Issued	29-Jun- 1999	1340613	30-Mar-2009
164	HIGH TENSILE STRENGTH ADHESIVE TAPE	CSA273 P	US	12-Jan- 2007	60884802	Pending			
165	INDUSTRIAL TAPES	CSA363	US	6-Jul-1991	7730732	Issued	21-Sep- 1993	5246773	6-Jul-2011
166	NOVEL MASKING TAPE	CSA365	US		7755882	Issued	13-Jul- 1993	5227225	
167	MASKING TAPE	CSA365 EP	EP	24-Jul- 1990	903080554	Issued	3-Jan-1995	410674	24-Jul-2010
168	NOVEL MASKING TAPE	CSA365I T	IT	24-Jul- 1990	903080554	Issued	1-Mar-1995	410674	24-Jul-2010
169	HEAT SHRINKABLE WRAPS	CSA368 -1	US	25-Aug- 1988	7236427	Issued	17-Oct- 1989	4874665	25-Aug-2008
170	NOVEL ADHESIVES	CSA376	US	30-Nov- 1987	7126432	Issued	10-Jan- 1989	4797322	30-Nov-2007
171	ELASTOMER CONTAINING ADHESIVE TAPE	CSA376 CA	CA	23-Nov- 1988	583852	Issued	22-Nov- 1994	1333136	23-Nov-2008
172	NOVEL ADHESIVES AND TAPES INCLUDING SAME	CSA387	US	26-Dec- 1989	7456701	Issued	1-Mar-1992	5095071	26-Dec-2009
173	CROSSLINKED ADHESIVE SYSTEM	CSA396	US	28-Jan- 1986	6823222	Issued	7-Aug- 1990	4946529	7-Aug-2007
174	METHOD FOR PROTING A TUBULAR METAL ARTICLE	CSA397	US	14-Jan- 1987	7003091	Issued	9-Oct-1990	4961797	9-Oct-2007
175	PIPELINE CASING INSULATOR	CSA398 -1	US	15-Mar- 1990	7493944	Issued	3-Dec- 1991	5069255	15-Mar-2010
176	PIPELINE CASING INSULATOR	CSA398 -2	US	29-Jul- 1988	7225926	Issued	29-May- 1990	4928736	29-Jul-2008
177	PROTING ELONGATED SUBSTRATE WITH MULTIPLE- LAYER POLYMER COVERING	CSA399	US	25-Aug- 1989	7399422	Issued	5-Mar-1991	4997685	25-Aug-2009
178	NOVEL CONFORMABLE ADHESIVE TAPE	CSA400	US	30-Sep- 1988	07252092	Issued	12-Feb- 1991	4992331	30-Sep-2008
179	EMBOSSSED DUCT TAPES	CSA401	US	5-Sep- 1990	7577717	Issued	28-Apr- 1992	4108815	5-Sep-2010
180	NOVEL TAPE COATING	CSA402	US	30-Jul- 1992	7921670	Issued	5-Apr-1994	5300356	30-Jul-2012
181	FINGER BANDAGE PACKAGE AND DISPENSER	CSA403	US	6-Dec- 1993	8162244	Issued	2-Aug- 1994	5333753	6-Dec-2013

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#	TITLE	MATTE R #	COUNTRY	FILING DATE	SERIAL NUMBER	STATUS	ISSUE DATE	PATENT NUMBER	EXPIRATION DATE
182	PROCESS FOR PREPARING EMBOSSED COATED PAPER	CSA404	US	3-Aug-1993	7790481	Issued	3-Aug-1993	5232535	3-Aug-2013
183	PROCESS FOR PREPARING EMBOSSED METAL FOIL LAMINATE	CSA405	US	12-Dec-1994	8353916	Issued	10-Oct-2000	6129800	10-Oct-2017
184	TIER SHEET	CSC002	US	1-Dec-2003	10725861	Issued	15-Aug-2006	7089871	15-Aug-2026
185	SILICONE RELEASE LINER FOR SOFT GUMMY ADHESIVES WITH IMPROVED DIFFERENTIAL RELEASE PROPERTIES	CSC003 P	US	5-Apr-2006	60789343	Pending			
186	NON-SLIP ROOFING UNDERLAYMENT AND METHOD	CSC008 P	US	26-May-2006	60803294	Pending			
187	LIQUID CONTAINER MATERIAL AND METHOD THEREOF	CSC009	US	31-Aug-2006	11469211	Pending			
188	METHOD FOR MAKING A COATED SUBSTRATE HAVING HIGH MVTR	CSC014 DIV	US	7-Sep-2000	9657011	Issued	1-Apr-2003	6541072B1	1-Apr-2023
189	INFRARED ACTIVATED THERMOPLASTIC BONDING SUBSTRATE	CSC019	US	16-Sep-2005	11228174	Pending			
190	COMPOSITE CONSTRUCTION MATERIAL	CSC034	US	14-Feb-1996	8599947	Issued	23-Dec-1997	5700570	23-Dec-2017
191	COMPOSITE INSULATING DRAINAGE WALL SYSTEM	CSC035	US	21-Jan-1997	786666	Issued	27-Oct-1998	5826388	27-Oct-2018
192	COMPOSITE BUILDING STRUCTURE AND METHOD FOR CONSTRUCTING SAME	CSC036 DIV	US	26-Sep-1994	287082	Issued	27-Feb-1996	5493837	26-Sep-2014
193	TUFTED CARPET AND PROCESS FOR PREPARING SAME	CSC038	US	26-Nov-1996	756982	Issued	3-Feb-1998	5714224	3-Feb-2018
194	WARP SENSING APPARATUS	CSC040	US	22-Oct-1991	780482	Issued	3-Aug-1993	5231767	22-Oct-2011
195	PERFORATED LAMINATE AND PROCESS FOR PREPARING SAME	CSC042	US	28-Mar-1996	623230	Issued	14-Oct-1997	5677032	14-Oct-2017
196	TUFTED CARPET AND PROCESS FOR PREPARING SAME	CSC044	US	26-Nov-1996	756983	Issued	1-Sep-1998	5800898	1-Sep-2018
197	Method of Non-Abrasive Mechanical Relief of a Cellulose Sheet and Apparatus	CSC052 P	US	2-Feb-2007	60888008	Pending			
198	Method of Non-Abrasive Mechanical Relief of a Cellulose Sheet and Apparatus	CSC052 P2	US	16-Feb-2007	60890200	Pending			
199	ACRYLIC-BASED AQUEOUS ADHESIVE	CSC059	US	11-Aug-1998	9132627	Issued	14-Dec-1999	6001912	14-Dec-2019
200	FOOD SERVING PLATE	CSP008 DSN	US	5-Dec-2003	29195123	Issued	31-Jan-2006	D513933S	31-Jan-2026
201	DISPOSABLE BAG WITH SCENTED DRAWSTRING	CSP009 CA	CA	29-Jul-2003	2436289	Pending			
202	STRETCH WRAP FILMS	CSP011	US	11-Jun-1997	8873004	Issued	13-Jul-1999	5922441	13-Jul-2019
203	SURFACE PATTERN FOR EMBOSSED PLASTIC FILM	CSP013 DSN	US	6-Jun-2006	29247219	Pending			

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#	TITLE	MATTE R #	COUNTRY	FILING DATE	SERIAL NUMBER	STATUS	ISSUE DATE	PATENT NUMBER	EXPIRATION DATE
204	METHOD AND APPARATUS FOR PROCESSING OF RAW PLASTICS FOR REUSE	CSP016	US	9-Jun-1993	8073551	Issued	18-Apr-1995	5407624	9-Jun-2013
205	RECYCLING STRETCH WRAP FILM	CSP018	US	6-Jul-1993	8086294	Issued	11-Jul-1995	5432231	6-Jul-2013
206	BLENDED POLYMERIC DRAW TAPES	CSP028	US	10-Sep-2004	10938902	Pending			
207	BLENDED POLYMERIC DRAW TAPES	CSP028 PCT	WO	10-Sep-2004	PCTUS20 04029483	Pending			
208	DEVICE FOR DISPENSING PLASTIC BAGS	CSP030	US	28-Jan-1991	7647482	Issued	2-Jun-1992	5118022	28-Jan-2011
209	DEVICE FOR DISPENSING PLASTIC BAGS	CSP030 CA	CA	12-Jul-1991	2047011	Issued	4-May-1999	2047011	12-Jul-2011
210	MULTILAYER COEXTRUDED LINEAR LOW DENSITY POLYETHYLENE STRETCH WRAP FILMS	CSP032	US	28-Dec-1992	7997411	Issued	2-Aug-1994	5334428	28-Dec-2012
211	MULTILAYER COEXTRUDED LINEAR LOW DENSITY POLYETHYLENE STRETCH WRAP FILMS	CSP032 CA	CA	26-Nov-1993	2110093	Issued	10-Feb-2004	2110093	26-Nov-2013
212	MULTILAYER COEXTRUDED POLYOLEFIN STRETCH WRAP FILMS	CSP034	US	18-Dec-1992	7991902	Issued	30-May-1995	5419934	18-Dec-2012
213	MULTILAYER COEXTRUDED POLYOLEFIN STRETCH WRAP FILMS	CSP034 CA	CA	13-Dec-1993	2150820	Issued	10-Aug-2004	2150820	13-Dec-2013
214	SERVING UTENSILS	CSP035 DSN	US	17-Feb-2004	29199661	Pending			
215	SERVING UTENSILS	CSP035 DSND1	US	22-Feb-2007	29277354	Pending			
216	SERVING UTENSILS	CSP035 DSND2	US	22-Feb-2007	29277355	Pending			
217	SERVING UTENSILS	CSP035 DSND3	US	22-Feb-2007	29277357	Pending			
218	MULTILAYERED METALLOCENE STRETCH WRAP FILMS	CSP038	US	2-Jul-1997	8886953	Issued	11-May-1999	5902684	11-May-2019
219	MULTILAYERED METALLOCENE STRETCH WRAP FILMS	CSP038 CA	CA	11-Jun-1998	2307183	Issued	23-Jan-2007	2307183	11-Jun-2018
220	VERTICAL PACKAGING OF WEBBING ROLLS	CSP049	US	29-Jun-1994	8267990	Issued	14-Mar-1995	5396990	29-Jun-2014
221	DISPOSABLE SERVING TRAY WITH NEW DESIGN	CSP068 DSN	US	29-Jul-2003	29178155	Issued	6-Mar-2007	D537678	6-Mar-2027
222	Multi-Layer Coextruded Polyolefin Stretch Wrapped Plurality Of Goods	CSP069	US	14-Sep-1993	8120503	Issued	11-Jul-1995	5431284	14-Sep-2013
223	SERVING TRAY LID	CSP083	US	5-Dec-2003	29195121	Issued	3-Jan-2006	D513383	3-Jan-2026
224	ROLL WRAP FILM	CSP084	US	12-Nov-1997	8968999	Issued	4-Jul-2000	6083611	4-Jul-2020
225	STRETCH WRAP FILMS	CSP085	US	12-Mar-1996	10006068	Issued	7-Dec-1999	RE38658	7-Dec-2019
226	DISPOSABLE DINNERWARE WITH NEW DESIGN	CSP115	US	19-Nov-2002	29171199	Issued	17-Feb-2004	D486693	17-Feb-2024
227	DISPOSABLE PALETTE TRAY WITH NEW DESIGN	CSP116	US	24-Mar-2003	29178154	Issued	15-Feb-2005	D501761	15-Feb-2025
228	COATED SUBSTRATE HAVING HIGH MVTR	CSP117	US	20-Oct-1998	9175820	Issued	17-Oct-2000	6133168	17-Oct-2020

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229	COMPOSITE SHEATHING MATERIAL HAVING HIGH WATER VAPOR PERMEABILITY	CSP118	US	19-Jun-1998	9100688	Issued	9-Jan-2001	6171680	9-Jan-2021
230	FLAME RETARDANT COMPOSITE SHEATHING	CSP119	US	11-May-2000	9568735	Issued	11-Sep-2001	6286280	11-Sep-2021
231	LAMINATE COMPOSITE MATERIAL	CSP120	US	21-Sep-1999	9399890	Issued	5-Aug-2003	6602809	5-Aug-2023
232	STRETCH WRAP FILMS	CSP137	US	12-Mar-1996	8614392	Issued	19-May-1998	5752362	19-May-2018
233	STRETCH WRAP FILMS	CSP138	US	12-Mar-1996	8614299	Issued	12-May-1998	5749202	12-May-2018
234	STRETCH WRAP FILMS	CSP145	US	21-May-1997	8861154	Issued	25-Jul-2000	6093480	25-Jul-2020
235	MULTILAYER STRETCH WRAP FILM INHERENTLY EXHIBITING A SIGNIFICANT CLING PROPERTY	CSP146	US	3-Dec-1992	7985042	Issued	28-Dec-1993	5273809	3-Dec-2012
236	SERVING TRAY LIDS	CSP150	US	5-Dec-2003	29195121	Issued	3-Jan-2006	D513383	3-Jan-2026
237	LAMINATE COMPOSITE MATERIAL	CSP153	US	21-May-2003	10442469	Issued	16-Mar-2004	6706225	16-Mar-2024
238	FOOD SERVING BOWL	CSP154	US	5-Dec-2003	29195124	Issued	6-Sep-2005	D509105	6-Sep-2025
239	STRETCH WRAP FILMS	CSP172	US	12-Mar-1996	8614310	Issued	2-Nov-1999	5976682	2-Nov-2019
240	STRETCH WRAP FILMS	CSP173	US	12-Mar-1996	9999389	Issued	2-Nov-1999	RE38429	2-Nov-2019
241	STRETCH WRAP FILMS	CSP174	US	12-Mar-1996	8614380	Issued	29-Sep-1998	5814399	29-Sep-2018
242	PITCHER	CSP176	US	22-Mar-1993	6244	Issued	7-Mar-1995	D356004	22-Mar-2013
243	BOWL	CSP177	US	30-Nov-1990	620308	Issued	17-Aug-1993	D338375	30-Nov-2010
244	CHAMPAGNE GLASS	CSP178	US	8-Jun-1994	24113	Issued	12-Dec-1995	D364996	8-Jun-2014
245	DISPOSABLE PLATE	CSP179	US	8-Jun-1994	24112	Issued	12-Sep-1995	D362157	8-Jun-2014
246	DISPOSABLE TUMBLER	CSP180	US	8-Jun-1994	24111	Issued	3-Oct-1995	D362786	8-Jun-2014
247	PLATE	CSP181	US	30-Nov-1990	620303	Issued	10-Aug-1993	D338136	30-Nov-2010
248	PLATE	CSP182	US	30-Nov-1990	620303	Issued	10-Aug-1993	D338136	30-Nov-2010
249	APPARATUS AND METHOD FOR DISPENSING PLASTIC STRETCH FILM	CSP183	US	20-Jun-1988	210176	Issued	10-Mar-1992	5094395	10-Mar-2009
250	CLING/NO CLING-SLIP STRETCH WRAP FILM	CSP184	US	1-Jun-1988	205045	Issued	11-Apr-1989	4820589	1-Jun-2008
251	PARTICLE-IMPREGNATED ONE-SIDED CLING STRETCH WRAP FILM	CSP185	US	17-Apr-1987	39891	Issued	23-May-1989	4833017	17-Apr-2007
252	METHOD FOR FORMING PARTICLE-IMPREGNATED ONE-SIDED CLING STRETCH WRAP FILM	CSP185 DIV	US	21-Feb-1989	313402	Issued	16-Oct-1990	4963388	21-Feb-2009
253	MULTI-LAYER COEXTRUDED POLYOLEFIN STRETCH WRAP FILMS	CSP186	US	17-Dec-1992	992334	Issued	16-Nov-1993	5261536	17-Dec-2012
254	CONTAINER/DISPENSER FOR ROLLED PLASTIC BAGS	CSP187	US	2-Jan-1996	8582108	Issued	1-Jul-1997	5642810	1-Jul-2017
255	STRETCH WRAP FILM INHERENTLY EXHIBITING A SIGNIFICANT CLING PROPERTY	CSP188	US	16-Apr-1996	639044	Issued	8-Apr-1997	5617707	8-Apr-2017
256	NOVEL CLOSURE DEVICE FOR SHRINKWRAPS	CSP189	US	6-Mar-1989	7318863	Issued	9-Oct-1990	4961978	6-Mar-2009

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#	TITLE	MATTE R #	COUNTRY	FILING DATE	SERIAL NUMBER	STATUS	ISSUE DATE	PATENT NUMBER	EXPIRATION DATE
257	NOVEL CLOSURE DEVICE FOR SHRINKWRAPS	CSP189 DIV	US	26-Dec-1989	7456719	Issued	11-Jun-1991	5022941	26-Dec-2009
258	PROCESS FOR DIE CUTTING PLASTIC SHEETS	CSP190	US	16-Dec-1985	809489	Issued	28-May-1991	5019314	28-May-2008
259	VERTICAL PACKAGING OF WEBBING ROLLS	CSP193	US	18-Mar-1998	9040495	Issued	11-Apr-2000	6047523	11-Apr-2020
260	ONE-SIDED CLING/ONE-SIDED SLIP STRETCH WRAP FILMS	CSP194	US	26-Sep-1988	249525	Issued	26-Feb-1991	4996094	26-Sep-2008
261	MULTI-LAYER COEXTREUDED POLYOLEFIN STRETCH WRAP FILMS	CSP196	US	13-Mar-1992	850536	Issued	28-Sep-1993	5248547	13-Mar-2012
262	STRETCH WRAP FILMS	CSP212	US	21-May-1997	8861151	Issued	1-Jun-1999	5907942	1-Jun-2019
263	STRETCH WRAP FILMS	CSP213	US	11-Jun-1997	8872806	Issued	1-Jun-1999	5907943	1-Jun-2019
264	FOOD SERVING BOWL	CSP214 DSN	US	5-Dec-2003	29195125	Issued	19-Oct-2004	D497287	19-Oct-2024
265	PLASTIC DISPENSER APPARATUS	CSP215 P	US	6-Nov-2006	60864595	Pending			
266	AIR INFILTRATION BARRIER LAMINATE AND PROCESS FOR PREPARING SAME	CSP250	US	12-Jan-1995	371835	Issued	10-Sep-1996	5554246	12-Jan-2015
267	COMPOSITE SHEATHING MATERIAL HAVING HIGH MOISTURE VAPOR PERMEABILITY	CSP251	US	17-Nov-1998	9193516	Issued	11-Apr-2000	6048605	11-Apr-2020

### Patent Licenses:

The following, together with any agreements that grant licenses of Patents identified below under "Intellectual Property Matters."

#### Poly-Seal Corporation

<u>Patent or Application Number</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Use</u>	<u>Title</u>
4,690,304  1,237,095 Canada	12/5/85	9/1/87	Obturator device for tubes, flasks and other containers, the opening and closing of which are controlled through rotation	Accu-flow  Sublicense
4,787,526	2/26/88	11/29/88	Container closure having a child protective fastening means	CR dispensing  Non-exclusive Canada and US, closures 50mm or less
4,925,041	2/26/88	5/15/90	Container closure having a protective	CR dispensing

IP Security Agreement Schedules

<u>Patent or Application Number</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Use</u>	<u>Title</u>
1,316,844 Canada			fastening means	Non-exclusive Canada and US, closures 50mm or less
5,004,127 1,328,846 Canada	5/10/89	4/2/91	Cap with rotating casing for flasks, tubes and similar containers	Accu-flow Sublicense
5,025,942  1,328,638 Canada	8/1/89	6/25/91	Device for hanging various accessories on a screw ring or endpiece of a container	Accu-flow Sublicense
5,027,954	3/12/90	7/2/91	Child-proof container and safety closure	Lite touch CR Exclusive license
5,137,260	5/15/87	8/11/92	Child-resistant container with flush latched closure	CR dispensing Non-exclusive US and Canada closure 50mm or less
5,558,239  2,135,379 (Canada) 0 640 167 (EPO) 7,506,645 (Japan)	3/8/94	9/24/96	Snap on plastic hinged closure in a single piece	Snap on dispensing, bowtie  Non-exclusive US, Canada, Mexico, Central and South America

Landis Plastics, Inc.

<u>Patent Number</u>	<u>Filing Date</u>	<u>Issue Date</u>	<u>Use</u>	
4,735,337	5/26/87	4/5/88	Right to use molds incorporating the zig-zag tear strip embodiment of the '337 patent sold by P1as-Tool Co. to produce products, so long as the lid is also covered by the Landis '135 patent	

IP Security Agreement Schedules

Kerr Group, Inc.

Exclusive License, Distribution and Marketing Agreement, dated April 3, 1998  
and amended January 13, 2005, by and between the Company and Cormack  
Group Pty. Ltd.

License Agreement, dated September 29, 1998, as amended, by and between the Company and  
Therese LLC.

SCHEDULE B

## Trademarks

*1. Berry entities*

## Berry Plastics Corporation

<u>Registration Number or Application Number</u>	<u>Mark</u>	<u>State or Country</u>	<u>Registration or Application Date</u>
1,618,828	Secur-a-tear	U.S.	10/23/90
1,461,931	Design only	U.S.	10/20/87
2,207,385	Sqround	U.S.	12/01/98
78/497,909	Fountain Solutions & Design	U.S.	10/11/04
78/546,465	Imedge	U.S.	01/12/05
2,827,685	SNAPLOC	US	03/30/2004
431,417	PACKERWARE	CL	09/12/1994
845,348	KNIK	MX	08/05/2004
1157439	SNAP-LOC	CA	10/26/05
2986482	KNIK	US	08/16/05
1206375	KNIK	CA	02/13/2004
3102208	PIVOT	US	06/06/06
4071775	FOUNTAIN SOLUTIONS AND DESIGN	EM	10/13/2004
A0000546	IMEDGE	WP	01/24/2005
	IMEDGE	JP	
	IMEDGE	EM	
	IMEDGE	CN	
909406	IMEDGE	MX	01/25/2005
78/909944	BACCA	U.S.	06/16/06
1305715	BACCA	CA	06/16/06



IP Security Agreement Schedules

<u>Registration Number or Application Number</u>	<u>Mark</u>	<u>State or Country</u>	<u>Registration or Application Date</u>
789275	BACCA	MX	06/16/06
2018559	Pitcher Design	U.S.	11/26/96
2064130	Design (P. Logo)	U.S.	05/20/97
2428649	Lite Touch	U.S.	02/13/01
TMA533333	Em-Press	Canada	09/25/00
1,406,744	Poly-Seal	U.S.	08/26/86
1,282,514	PS and Design	U.S.	06/19/84
2,254,218	Accu-flo	U.S.	06/15/99
2,224,712	Em-press	U.S.	02/16/99
	berryplastics.com	U.S.	
	berryplastics.co.uk		
2,279,910	Campus West	U.S.	09/21/99
1,235,737	PACKER WARE STYLIZED LETTERS	U.S.	04/26/83
1,416,682	Tamper-fresh	U.S.	11/11/86
77040777	CR-III	U.S.	11/09/06
78/971692	PILOT		

Packerware Corporation

<u>Registration Number or Application Number</u>	<u>Mark</u>	<u>State or Country</u>	<u>Registration Date</u>
431417	Packerware	CL	09/12/94
	packerware.com	U.S.	

Cardinal Packaging, Inc.

<u>Registration Number or Application Number</u>	<u>Mark</u>	<u>State or Country</u>	<u>Registration Date</u>
	cardinalpackaging.com	U.S.	

IP Security Agreement Schedules

Knight Plastics, Inc.

<u>Registration Number or Application Number</u>	<u>Mark</u>	<u>State or Country</u>	<u>Registration Date</u>
	knightengr.com	U.S.	

Poly-Seal Corporation

<u>Registration Number or Application Number</u>	<u>Mark</u>	<u>State or Country</u>	<u>Registration Date</u>
TMA100446	Poly-Seal	Canada	04/07/1955
	poly-seal.com	U.S.	

Pescor Plastics, Inc.

2,501,368	Pescor Plastics	U.S.	10/30/01
2,503,518	Pescor Plastics Inc. Logo	U.S.	11/06/01
59206	Pescor Plastics Inc.	Texas	12/06/99
59115	Pescor Plastics Logo	Texas	10/18/99
	pescor.com	U.S.	

Landis Plastics, Inc.

Trademark Registrations:

Registration Number	Mark	State or Country	Registration Date
1,153,982	LPI	US	05/12/81
1,813,752	LPI [design mark]	US	12/28/93

Domain Names:

Domain Name	Owner of Record	Expiration Date
E-LPI.COM	Landis Plastics, Inc.	01/06/09
LPIDIRECT.COM	Landis Plastics, Inc.	08/23/08

IP Security Agreement Schedules

LANDISPLASTICS.COM	Landis Plastics, Inc.	12/11/07
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Kerr Group, Inc.

US Trademark Registrations and Applications

Registration or Application Number	Mark	Registration/Application Date
1133139	CR-I	04/15/80
2201996	Friendly and Safe	11/03/98
1487001**	Jel N'Jam	05/03/88
1465528	Kerr & Design	11/17/87
1891932	Kerr & Design	05/02/95
0503109	Kerr (Stylized)	10/19/48
0503110	Kerr (Stylized)	10/19/48
1401239	Setco	07/15/86
2290366	Scriptvision	11/02/99
2779773	Tab-II	11/04/03
1174234	TP	10/20/81
78/625,945	Vent Band	05/09/05
78/826,142	TE-III	03/01/06

\*\*Co-owned with Alltrista Corporation.

IP Security Agreement Schedules

Foreign Trademark Registrations

Registration Number	Mark	Country	Registration Date
A360747	CR-I	Australia	05/27/81
TMA533302	CR-III	Canada	09/25/00
TMA566451	KERR and Design	Canada	08/27/02
UCA00335	KERR SELF SEALING	Canada	01/03/33
TMA532168	TE-III	Canada	09/05/00
464156	CR-III	Community Trademark	11/16/98
476333	KERR and Design	Community Trademark	11/16/98
1412956	TAB-II	Community Trademark	01/18/01
536326	TE-III	Community Trademark	02/17/99
1009221	CR-1	Germany	10/16/80
436387	CR-III	Korea, Republic of	12/30/98
452722	KERR and Design	Korea, Republic of	08/16/99
407666	SCRIPTVISION	Korea, Republic of	07/03/98
412321	TE-III	Korea, Republic of	07/24/98
553524	CR-III	Mexico	07/28/97
544547	FRIENDLY SAFE	Mexico	04/08/96
551615	KERR and Design	Mexico	06/26/97
679594	KERR and Design	Mexico	11/30/00
549506	KERR and Design	Mexico	05/28/97
561579	TE-III	Mexico	10/30/97
132911	KERR	Venezuela	01/28/88
TMA443577	DURATHERM ZONE CART	Canada	06/09/95
544547	FRIENDLY PLASTIC	MX	03/25/97

## IP Security Agreement Schedules

Sun Coast Industries, Inc.

### US Trademark Registrations and Applications

Registration Number	Mark	Registration / Application Date
1075979	ELAN	10/25/77

### Foreign Trademark Registrations

Registration or Application Number	Mark	Country	Registration Date
443577	DURATHERM ZONE CART	Canada	06/09/95

Carlisle Foodservice Products, Incorporated

### Foreign Trademark Registrations

Registration Number	Mark	Country	Registration Date
TMA155714	TEXAN	Canada	02/23/68

## 2. Covalence entities

### Trademarks

#	TRADEMARK	MATTER #	COUNTRY	FILING DATE	SERIAL NUMBER	STATUS	REG. DATE	REG. NUMBER
1	322	CSA374	US	9-Mar-2005	78583693	Registered	14-Feb-2006	3059130
2	"P" in Star Design	CSP164	US	30-Jul-1999	75764225	Registered	30-May-2000	2353795
3	100+ MPH RACING TAPE	CSA037	US	17-Nov-2004	78518510	Pending		
4	2 (and design)	CSP242	US	23-Nov-1970	72376851	Registered	5-Oct-1971	921650
5	AGRI-POLY	CSP112	US	5-Aug-1993	74420770	Registered	3-Oct-1995	1924624
6	AIRSTOP	CSC025	US	10-May-1995	74672009	Registered	7-Oct-1997	2103871
7	AIRSTOP	CSC025CA17	CA	27-Feb-2007	1337148	Pending		
8	ALL-TUFF	CSP054	US	28-Jun-1996	75127204	Registered	20-Jan-1998	2131258
9	ANODEFLEX	CSA013AT	AT	19-Mar-1984		Registered	19-Mar-1984	485030
10	ANODEFLEX	CSA013BR	BR	26-Jul-1985		Registered	14-Apr-1987	812109457
11	ANODEFLEX	CSA013BX	BX	28-Oct-1983	661455	Registered	28-Jun-1984	394524
12	ANODEFLEX	CSA013CA	CA	26-Feb-1985	537188	Registered	11-Apr-1986	313180
13	ANODEFLEX	CSA013CH	CH	19-Mar-1984		Registered	19-Mar-1984	485030
14	ANODEFLEX	CSA013DK	DK	27-Feb-1985		Registered	16-May-1986	

IP Security Agreement Schedules

#	TRADEMARK	MATTER #	COUNTRY	FILING DATE	SERIAL NUMBER	STATUS	REG. DATE	REG. NUMBER
15	ANODEFLEX	CSA013ES	ES	19-Mar-1984		Registered	19-Mar-1984	485030
16	ANODEFLEX	CSA013FI	FI	27-Feb-1985		Registered	22-Sep-1986	96687
17	ANODEFLEX	CSA013FR	FR	19-Mar-1984		Registered	19-Mar-1984	485030
18	ANODEFLEX	CSA013HU	HU	19-Mar-1984		Registered	19-Mar-1984	485030
19	ANODEFLEX	CSA013IT	IT	19-Mar-1984		Registered	19-Mar-1984	485030
20	ANODEFLEX	CSA013JP (11)	JP	19-Dec-1983		Registered	23-Apr-1986	1854945
21	ANODEFLEX	CSA013NO	NO	27-Feb-1985	850815	Registered	27-Feb-1986	124457
22	ANODEFLEX	CSA013PT	PT	19-Mar-1984		Registered	19-Mar-1984	485030
23	ANODEFLEX	CSA013RO	RO	19-Mar-1984		Registered	19-Mar-1984	485030
24	ANODEFLEX	CSA013RU	RU	19-Mar-1984		Registered	19-Mar-1984	485030
25	ANODEFLEX	CSA013SE	SE	28-Feb-1985	851619	Registered	13-Feb-1987	204346
26	ANODEFLEX	CSA013WO	IB	19-Mar-1984		Registered	19-Mar-1984	485030
27	ANODEFLEX	CSA013YU	YU	19-Mar-1984		Registered	19-Mar-1984	485030
28	ANODEFLEX (LANG. KATAKANA)	CSA013JP	JP	19-Dec-1983		Registered	23-Apr-1986	1854946
29	BARRICADE	CSC024	US	26-Mar-1974	73017091	Registered	18-Feb-1975	1004819
30	BARRICADE	CSC024CA17	CA	28-Feb-2007		Pending		
31	BARRICADE	CSC024US17	US	26-Feb-2007	77115937	Pending		
32	BARRICADE (And Design)	CSC024DSN1 7	US	27-Feb-2007	77117032	Pending		
33	BEAR (DESIGN)	CSC022	US	15-May-1989	73800242	Registered	2-Jan-1990	1575832
34	BIG CITY	CSP061	US	5-Jan-1993	74345795	Registered	17-Aug-1993	1788140
35	BIG FIX	CSA006	US	8-Mar-2005	78582780	Registered	25-Jul-2006	3122064
36	BRAHMA	CSP071	US	3-Oct-1994	74581035	Registered	5-Mar-1996	1959861
37	BREATHEDRY	CSC007	US	31-Jan-2003	78209485	Allowed		
38	BURLY	CSP075	US	3-Dec-1993	74465059	Registered	11-Oct-1994	1857695
39	BUSINESS BAGS	CSP114	US	8-Feb-1993	74356912	Registered	16-Aug-1994	1850323
40	CASEAL	CSA031AT	AT	8-Aug-1990	403490	Registered	30-Oct-1990	133399
41	CASEAL	CSA031CH	CH	3-Aug-1990	58411990	Registered	28-Jun-1991	384066
42	COLOR SCENTS (WM)	CSP048	US	17-Aug-1987	73679062	Registered	7-Nov-1989	1564382
43	CONTOUR	CSC030	US	8-May-2003	78247042	Registered	7-Feb-2006	3058137
44	CONVENIENCE PACK	CSP031	US	1-Nov-1984	73506663	Registered	16-Jul-1985	1350132
45	COVALENCE	COV002	US	20-Jan-2006	78796198	Pending		
46	COVALENCE	COV002-2	US	1-Feb-2007	77097366	Pending		
47	COVALENCE	COV002MAD	US	18-Jul-2006		Registered	18-Jul-2006	897204
48	COVALENCE	COV002MAD- AU	AU	18-Jul-2006	1141609	Pending		
49	COVALENCE ADHESIVES	CSA004TH2	TH	8-Nov-2006	644219	Pending		
50	COVALENCE COATED PRODUCTS	CSC005	US	22-May-2006	78888705	Pending		
51	COVALENCE PLASTICS	CSP007	US	22-May-2006	78888678	Pending		
52	CP (Stylized)	CSP046 (16)	US	27-Dec-1994	74615044	Registered	5-Dec-1995	1939885
53	CP (Stylized)	CSP046 (17)	US	27-Dec-1994	74615365	Registered	9-Jul-1996	1985143
54	CREAM WHITE	CSP239	US	11-Jun-1986	73603704	Pending		
55	CRYSTAL CLEAN	CSP089	US	29-Jan-1971	72382372	Registered	12-Dec-1972	948567
56	CURB SIDE	CSP161	US	23-Feb-1996	75061445	Registered	21-Jan-1997	2032127
57	CUT & COVER	CSP162	US	6-Aug-1990	74085508	Registered	9-Jul-1991	1650160

## IP Security Agreement Schedules

#	TRADEMARK	MATTER #	COUNTRY	FILING DATE	SERIAL NUMBER	STATUS	REG. DATE	REG. NUMBER
58	DIET KIT	CSP065	US	23-Jun-1972	72428086	Registered	2-Nov-1976	1052150
59	DIRAX	CSA083	US	10-Sep-1990	74095248	Registered	18-Aug-1992	1708179
60	DIRAX	CSA083AR	AR	25-Sep-1990	1768639	Registered	4-Oct-2004	1994061
61	DIRAX	CSA083AU	AU	20-Aug-1990		Registered	7-May-1992	540460
62	DIRAX	CSA083BX	BX	23-Jan-1990	740337	Registered	5-Nov-1990	475665
63	DIRAX	CSA083DE	DE	23-Jan-1990		Registered	27-Jun-1995	2097615
64	DIRAX	CSA083FR	FR	23-Jan-1990		Registered	23-Jan-1990	1571501
65	DIRAX	CSA083GB	GB	31-Jan-1990		Registered	20-Sep-1991	1412552
66	DIRAX	CSA083IN	IN	11-Oct-1990		Registered	5-Oct-1994	538200
67	DIRAX	CSA083IT	IT	26-Mar-1990	1902690	Registered	9-Dec-1992	918161
68	DUALSEAL	CSA177BX	BX	2-Feb-1984	663430	Registered	1-Nov-1984	398668
69	DUALSEAL	CSA177FR	FR	1-Feb-1984	690308	Registered	1-Feb-1984	1259287
70	DUALSEAL	CSA177IT	IT	27-Mar-1984	1871084	Registered	23-May-1986	694167
71	DUALSEAL	CSA177KR	KP	23-Mar-1992	927920	Registered	17-Jun-1993	266199
72	DUCT-NOTES	CSA220	US	18-Nov-2004	78519076	Allowed		
73	DUOMAX	CSP192	US	22-Jan-2002	78103972	Registered	31-Dec-2002	2669276
74	DUOMAX	CSP192CA	CA	4-Apr-2002	1136317	Registered	17-Jun-2004	612980
75	ECO-CHOICE	CSP108	US	12-Sep-1991	74800711	Registered	3-Aug-1993	1785533
76	ECO-CHOICE	CSP108DESN	US	13-Mar-1992	74255283	Registered	26-Jan-1993	1748429
77	ENERGY-BRACE	CSC056	US	15-Jun-1987	73666454	Registered	17-May-1988	1488462
78	ENERGY-WRAP INFILTRATION BARRIER	CSC026	US	21-Aug-1998	75541034	Registered	1-Feb-2000	2313564
79	FAST-LOCK	CSP074	US	14-Oct-1998	75570803	Registered	2-Jul-2002	2588796
80	FILM-GARD	CSP113-1	US	8-Jan-1979	73199262	Registered	12-Feb-1980	1130869
81	FILM-GARD	CSP113-2	US	16-Nov-1978	73193538	Registered	12-Feb-1980	1130866
82	FOILASTIC	CSA240	US	17-Aug-1987	678787	Registered	5-Apr-1988	1483433
83	FOLDED BANNER (DESIGN)	CSP111	US	9-Jan-2001	76191120	Registered	20-Aug-2002	2610912
84	FREEZ-FRESH	CSP088	US	15-Oct-2003	78313690	Registered	10-Jan-2006	3042543
85	FRESHRIGHT	CSP044	US	1-Sep-2003	78294538	Allowed		
86	HANDY BAND	CSP066	US	6-Nov-1999	75842384	Registered	30-Oct-2001	2502895
87	HANDYMAN SHOP BAGS	CSP043	US	4-Feb-2004	78362088	Registered	25-Apr-2006	3086269
88	HANDYMAN SHOP BAGS	CSP043CA	CA	29-Jul-2004	1225320	Pending		
89	HIPOLEX	CSP104 (16)	US	22-Feb-1993	74360968	Registered	12-Oct-1993	1797816
90	HIPOLEX	CSP104 (22)	US	16-Mar-1984	73470654	Registered	15-Jan-1985	1314695
91	HIPOLEX and Design	CSP104MX	MX	3-Jan-1994	187031	Registered	2-Dec-1994	481213
92	HOMEBRELLA	CSC004	US	6-Jan-2005	78543231	Pending		
93	HOSPILINER	CSP100	US	11-Oct-1988	73756634	Registered	4-Jul-1989	1546277
94	HOSPITUFF	CSP103	US	9-Oct-2001	76321859	Registered	11-Jun-2002	2578656
95	ICE-O-LATE	CSA239	US	21-Aug-1987	679729	Registered	28-Feb-1989	1526921
96	IRONFORCE	CSA032	US	13-Feb-2007	77105531	Pending		
97	IRON-HOLD	CSP040	US	2-Jul-1987	73669938	Registered	19-Apr-1988	1485253
98	IRON-HOLD (DESIGN)	CSP040DSN	US	12-Mar-1986	73587559	Registered	20-Jan-1987	1425792
99	IRON-HOLD MAXIMUM (and DESIGN)	CSP041	US	14-Oct-1998	75570805	Registered	21-Nov-2000	2406993
100	ISOLINER	CSP101	US	1-Jul-1988	73737792	Registered	13-Jun-1989	1543505

## IP Security Agreement Schedules

#	TRADEMARK	MATTER #	COUNTRY	FILING DATE	SERIAL NUMBER	STATUS	REG. DATE	REG. NUMBER
101	IT'S MORE. FOR LESS.	CSP096	US	30-Mar-1993	74373722	Registered	9-Aug-1994	1849274
102	KLEEN KAN	CSP045	US	7-Feb-1978	73157959	Registered	24-Oct-1978	1104779
103	KLEEN KAN	CSP045MX	MX	3-Jan-1994	187032	Pending		
104	KP (DESIGN)	CSP090	US	25-Sep-2001	76317671	Registered	11-Jun-2002	2578606
105	KRAFTY BOARD	CSC031	US	10-Mar-2000	75955873	Registered	20-Jan-2004	2806854
106	LEGACY	CSP073	US	24-Oct-2002	78177778	Registered	4-Nov-2003	2779618
107	LINEAR PLUS (Stylized)	CSP020	US	29-Jul-1985	73550430	Registered	16-Dec-1986	1421053
108	LOCK-TIGHT	CSP025-1	US	14-Nov-1995	75019060	Registered	15-Oct-1996	2008500
109	LOCK-TIGHT	CSP025-2	US	1-Apr-1988	73720147	Registered	31-Oct-1989	1564013
110	MARVEL GUARD	CSC058	US	9-Dec-2004	78530067	Registered	29-Nov-2005	3020913
111	MARVELPEEL	CSC017	US	2-Aug-2006	78943519	Pending		
112	MARVELPEEL	CSC017CA	CA	18-Dec-2006	1328630	Pending		
113	MARVELPEEL	CSC017MX	MX	18-Jan-2007	830478	Pending		
114	MARVELRELEASE	CSC043	US	6-Mar-2007	77123861	Pending		
115	MARVELSEAL	CSC055	US	17-Mar-2003	78226135	Registered	19-Jul-2005	2973091
116	MARVELWRAP	CSC018	US	1-Aug-2006	78942256	Pending		
117	MARVELWRAP	CSC018CA	CA	18-Dec-2006	1328628	Pending		
118	MARVELWRAP	CSC018MX (16)	MX	18-Dec-2006	825876	Pending		
119	MARVELWRAP	CSC018MX (17)	MX	18-Dec-2006	825875	Pending		
120	MAXTECH	CSP059	US	21-Feb-1996	75060451	Registered	16-Sep-1997	2098248
121	MEAN GREEN	CSP099	US	27-Feb-2003	78219520	Registered	17-Aug-2004	2874439
122	MEDI-TUFF	CSP056	US	17-Dec-2004	78534183	Registered	13-Dec-2005	3028913
123	METALLO-TUFF	CSP098	US	14-Jan-2000	75897078	Registered	12-Feb-2002	2538586
124	MICROPROOF	CSP082	US	28-Sep-1967	72281391	Registered	3-Dec-1968	861216
125	MORE THAN ADHESIVES. ANSWERS.	CSA022	US	8-Apr-2004	78398513	Registered	14-Mar-2006	3067479
126	MORE THAN ADHESIVES. ANSWERS.	CSA022CA	CA	8-Oct-2004	1233292	Allowed		
127	MORE THAN ADHESIVES. ANSWERS.	CSA022CN-1	CN	8-Oct-2004	4299322	Pending		
128	MORE THAN ADHESIVES. ANSWERS.	CSA022CN-2	CN	8-Oct-2004	4299323	Pending		
129	MORE THAN ADHESIVES. ANSWERS.	CSA022CTM	EM	6-Oct-2004	4064309	Registered	17-May-2006	4064309
130	MORE THAN SCENTS (and Design)	CSP033	US	14-Oct-1998	75570804	Registered	12-Dec-2000	2412938
131	MULTI-TUFF	CSP047	US	12-Jan-2001	76193854	Registered	20-Nov-2001	2510033
132	NITELIFE	CSP148	US	19-Aug-1999	75779083	Registered	26-Mar-2002	2553376
133	NO TEAR PLASTIC TRASH BAGS (DESIGN)	CSP128	US	23-Aug-1990	74090473	Registered	5-Jul-1994	1843602
134	OMEGA	CSA043	US	3-Mar-1986	73590714	Registered	30-Dec-1986	1422705
135	OPTI FLASH	CSC027	US	13-Jan-2001	78043077	Registered	24-Sep-2002	2626657
136	OPULENCE	CSP064	US	25-Jan-2002	78104745	Registered	9-Dec-2003	2792921
137	PAILPALS	CSP129	US	23-Apr-1990	74051693	Registered	9-Apr-1991	1640531
138	PALLETECH	CSP086	US	21-Feb-1996	75060450	Registered	16-Sep-1997	2098247
139	PARTY ACCENTS	CSP091	US	24-Oct-2002	78177783	Registered	25-Jan-2005	2920595



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#	TRADEMARK	MATTER #	COUNTRY	FILING DATE	SERIAL NUMBER	STATUS	REG. DATE	REG. NUMBER
140	PartyBasics	CSP063	US	7-Dec-2001	78097144	Registered	2-Dec-2003	2789749
141	PARTYPAL	CSP004	US	8-Jun-2004	78431431	Pending		
142	PATCO CORPORATION	CSA183	US	29-Jan-1988	73708858	Registered	1-Nov-1988	1510934
143	Perfect Scents	CSP070	US	3-Dec-1993	74465057	Registered	27-Dec-1994	1869535
144	PERMARAD	CSA082	US	10-Aug-1973	72465328	Registered	27-Aug-1974	991884
145	PHOTOLAM	CSP067	US	27-Nov-1995	75024321	Registered	12-Nov-1996	2015491
146	PLAS-TUFF	CSP109	US	10-Oct-2001	76323103	Registered	4-Jul-2002	2576193
147	POLYKEN	CSA019AR-1	AR	13-Feb-2003	2412500	Registered	9-Jan-2007	2136450
148	POLYKEN	CSA019AR-2	AR	22-Apr-2003	2425722	Registered	9-Jan-2007	2136451
149	POLYKEN	CSA019AR-3	AR	15-Dec-2005	2639437	Registered	6-Aug-1963	1587702
150	POLYKEN	CSA019AT	AT	13-Mar-1964		Registered	28-Jul-1964	52772
151	POLYKEN	CSA019BG	BG	6-Apr-1973		Registered	25-Jun-1973	8934
152	POLYKEN	CSA019BH (17)	BH	10-Nov-1988		Registered	13-Jun-1989	12060
153	POLYKEN	CSA019BH (2)	BH	15-Dec-1988		Registered	22-Jul-1989	12135
154	POLYKEN	CSA019BO	BO	24-Apr-1968		Registered	16-Apr-1969	22299
155	POLYKEN	CSA019BR (1)	BR	22-Dec-1980	37338	Registered	28-Dec-1982	800373383
156	POLYKEN	CSA019BR (17)	BR	22-Dec-1980	800373391	Registered	15-Jan-1985	800373391
157	POLYKEN	CSA019BX	BX	23-Nov-1971	18693	Registered	23-Nov-1971	74802
158	POLYKEN	CSA019CA-1	CA	22-Jun-1949	203512	Registered	22-Jun-1949	
159	POLYKEN	CSA019CA-2	CA	11-Jan-1982	480715	Registered	18-Feb-1983	
160	POLYKEN	CSA019CH	CH	19-Jul-1955		Registered	15-Dec-1955	
161	POLYKEN	CSA019CL (17)	CL	24-Apr-1990	152089	Registered	10-Oct-2000	578646
162	POLYKEN	CSA019CL (5)	CL	9-Jun-2000	489602	Registered	10-Oct-2000	578645
163	POLYKEN	CSA019CN (17)	CN	26-Sep-1987	33558	Registered	30-Aug-1988	322689
164	POLYKEN	CSA019CN (2)	CN	26-Sep-1987	33557	Registered	30-Sep-1988	325433
165	POLYKEN	CSA019CO-2	CO	12-Apr-1976	157733	Registered	15-Jun-1977	89879
166	POLYKEN	CSA019CZ	CZ	13-Oct-1970	4473077	Registered	16-Jun-1971	160379
167	POLYKEN	CSA019DE-1	DE	17-May-1960		Registered	6-Mar-1961	746384
168	POLYKEN	CSA019DE-2	DE	22-Oct-1970	243003209	Registered	23-Jun-1971	638063
169	POLYKEN	CSA019DK	DK	30-Apr-1968		Registered	19-Dec-1969	
170	POLYKEN	CSA019DO	DO	24-Jan-1980		Registered	28-Apr-1980	30265
171	POLYKEN	CSA019ES (1)	ES	18-Sep-1967	543438	Registered	2-Mar-1970	543438
172	POLYKEN	CSA019ES (17)	ES	18-Sep-1967	596118	Registered	25-Aug-1969	596118
173	POLYKEN	CSA019ES (2)	ES	18-Sep-1967	543439	Registered	24-Jun-1971	543439
174	POLYKEN	CSA019FI	FI	7-Sep-1971	97104582	Registered	13-May-1976	65227
175	POLYKEN	CSA019FR	FR	5-Jun-1990		Registered	5-Jun-1990	1595556
176	POLYKEN	CSA019GB	GB	21-Jun-1955	743582	Registered	31-Jul-1956	743582
177	POLYKEN	CSA019GR	GR	25-Apr-1968	39509	Registered	18-May-1974	39509
178	POLYKEN	CSA019HK (1)	HK	28-Jun-1960		Registered	20-Jan-1961	661961
179	POLYKEN	CSA019HK (17)	HK	1-Nov-1986		Registered	29-Dec-1987	34071987
180	POLYKEN	CSA019HK (2)	HK	1-Nov-1986		Registered	29-Dec-1987	34061987
181	POLYKEN	CSA019HU	HU	28-Oct-1970	113761	Registered	11-Mar-1971	113761
182	POLYKEN	CSA019ID (1)	ID	26-Jan-2001		Registered	4-Dec-2001	494981
183	POLYKEN	CSA019ID (2)	ID	26-Jan-2001		Registered	4-Dec-2001	494980
184	POLYKEN	CSA019IT	IT	13-Jul-1955		Registered	26-Jun-1956	714504

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#	TRADEMARK	MATTER #	COUNTRY	FILING DATE	SERIAL NUMBER	STATUS	REG. DATE	REG. NUMBER
185	POLYKEN	CSA019JP (17)	JP	26-Oct-1960		Registered	11-May-1962	586610
186	POLYKEN	CSA019JP-1	JP	29-Oct-1982		Registered	30-Nov-1993	2599753
187	POLYKEN	CSA019JP-2	JP	22-Jun-1955		Registered	5-Mar-1958	515185
188	POLYKEN	CSA019JP-3	JP	29-Oct-1982		Registered	30-Nov-1993	2599752
189	POLYKEN	CSA019KR-1	KR	7-Sep-1992	9224859	Registered	9-Jun-1994	291258
190	POLYKEN	CSA019KR-2	KR	24-Aug-1992	92023495	Registered	20-Jul-1995	317791
191	POLYKEN	CSA019MX (1)	MX	16-Aug-1995	240188	Registered	25-Mar-1997	544531
192	POLYKEN	CSA019MX (17)	MX	7-Nov-1995	531476	Registered	23-Sep-1996	531476
193	POLYKEN	CSA019MX (21)	MX	16-Aug-1982	283246	Registered	4-Jan-1983	283246
194	POLYKEN	CSA019MX (41)	MX	16-Aug-1995	240187	Registered	31-Jan-2000	639991
195	POLYKEN	CSA019MX (5)	MX	24-Jun-1955	91786	Registered	3-Feb-1958	91786
196	POLYKEN	CSA019MY	MY	16-Jul-1975		Registered	12-Oct-1976	
197	POLYKEN	CSA019NG (1)	NG	14-Jun-1968	20184	Registered	31-Jul-1970	20184
198	POLYKEN	CSA019NG (2)	NG	14-Jun-1968	21069	Registered	5-Nov-1976	21069
199	POLYKEN	CSA019NO	NO	22-Apr-1968	95921	Registered	30-Apr-1970	79186
200	POLYKEN	CSA019NZ	NZ	3-Jun-1958	62082	Registered	5-Feb-1959	62082
201	POLYKEN	CSA019PA (1)	PA			Registered	9-Sep-1980	25144
202	POLYKEN	CSA019PA (17)	PA			Registered	9-Sep-1980	61083
203	POLYKEN	CSA019PA (2)	PA	9-Sep-1980	25144	Registered	9-Sep-1990	61082
204	POLYKEN	CSA019PK (1)	PK	27-May-1968	49477	Registered	5-Aug-1972	49477
205	POLYKEN	CSA019PK (2)	PK	27-May-1968	49478	Registered	5-Aug-1972	49478
206	POLYKEN	CSA019PR	PR	2-May-1979	22308	Registered	2-Jul-1979	22308
207	POLYKEN	CSA019PT (16)	PT	28-Jun-1955	134320	Registered	19-Mar-1956	134320
208	POLYKEN	CSA019PT (17)	PT	31-May-1992	284794	Registered	10-Oct-1997	281794
209	POLYKEN	CSA019RO	RO	27-Apr-1971	2940	Registered	2-Mar-1973	
210	POLYKEN	CSA019RU	RU	17-Nov-1970	57386	Registered	29-Jan-1973	45710
211	POLYKEN	CSA019SE	SE	24-Apr-1968	6801738	Registered	14-Aug-1970	132357
212	POLYKEN	CSA019SG (1)	SG			Registered	17-Jul-1975	64845
213	POLYKEN	CSA019SG (17)	SG			Registered	17-Jul-1975	64844
214	POLYKEN	CSA019SK	SK	13-Oct-1970	44730	Registered	16-Jun-1971	160379
215	POLYKEN	CSA019TH (1)	TH	21-Aug-1968	367499	Registered	28-Sep-1999	
216	POLYKEN	CSA019TH (17)	TH	21-Aug-1968	367497	Registered	21-Aug-1968	
217	POLYKEN	CSA019TH (2)	TH	21-Aug-1968	367498	Registered	23-Jun-1972	
218	POLYKEN	CSA019TR	TR	28-Aug-1967	85826112416	Registered	28-Aug-1967	98918
219	POLYKEN	CSA019TT (1)	TT	8-Aug-1968	5000	Registered	28-Jul-1970	5000
220	POLYKEN	CSA019TT (10)	TT	8-Aug-1968	5001	Registered	25-Aug-1970	5001
221	POLYKEN	CSA019US (1)	US	9-Jul-1956	72011775	Registered	14-May-1957	645260
222	POLYKEN	CSA019US (16)	US	13-Oct-1972	72438351	Registered	26-Mar-1974	980849
223	POLYKEN	CSA019US (19)	US	27-Sep-1982	73389442	Registered	6-Dec-1983	1260006
224	POLYKEN	CSA019US (5)	US	24-Oct-1946	71511527	Registered	6-Jan-1948	435666
225	POLYKEN	CSA019UY	UY	22-Sep-1955	4119550	Registered	9-Apr-1959	234735
226	POLYKEN	CSA019VE (1)	VE	1-Jan-1955	32369	Registered	5-Aug-1957	
227	POLYKEN	CSA019VE (17)	VE	6-Jun-1988	1010288	Registered	20-Dec-2002	

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#	TRADEMARK	MATTER #	COUNTRY	FILING DATE	SERIAL NUMBER	STATUS	REG. DATE	REG. NUMBER
228	POLYKEN	CSA019YU	YU	13-May-1968		Registered	22-Jul-1970	18644
229	POLYKEN	CSA019ZA (1)	ZA	7-Jul-1964		Registered	17-Mar-1965	642309
230	POLYKEN	CSA019ZA (16)	ZA	7-Jul-1964		Registered	17-Mar-1965	642311
231	POLYKEN	CSA019ZA (17)	ZA	7-Jul-1964		Registered	17-Mar-1965	642312
232	POLYKEN	CSA019ZA (2)	ZA	7-Jul-1964		Registered	23-Apr-1965	642310
233	POLYKEN YG111	CSA020US	US	31-Mar-1980	73256161	Registered	1-Dec-1981	1180165
234	PolyNash	CSA017	US	19-Jun-2006	78911235	Pending		
235	PolyNash	CSA017BR	BR	22-Nov-2006	900091975	Pending		
236	PolyNash	CSA017CA	CA	7-Nov-2006	1323295	Pending		
237	PolyNash	CSA017ID	ID	28-Nov-2006		Pending		
238	PolyNash	CSA017IN	IN	9-Nov-2006	1502804	Pending		
239	PolyNash	CSA017MX	MX	9-Nov-2006	818425	Pending		
240	PolyNash	CSA017MY	MY	13-Nov-2006	6020671	Pending		
241	PolyNash	CSA017TH	TH	8-Nov-2006	644222	Pending		
242	PolyNash	CSA017MAD	US	3-Nov-2006		Registered	3-Nov-2006	905618
243	POWERCRETE	CSA023AE	AE	19-Sep-2005	73304	Pending		
244	POWERCRETE	CSA023CA	CA	4-Jun-2002	1142740	Registered	10-Jun-2005	641792
245	POWERCRETE	CSA023CN-1	CN	22-Dec-1997	9700136277	Registered	28-Mar-1999	1258560
246	POWERCRETE	CSA023CN-2	CN	22-Dec-1997	9700136276	Registered	7-Apr-1999	1260001
247	POWERCRETE	CSA023IN	IN	8-Jun-2005	1363194	Pending		
248	POWERCRETE	CSA023MX (1)	MX	29-May-2002	549055	Registered	26-Jun-2002	752028
249	POWERCRETE	CSA023MX (19)	MX	29-May-2002	549056	Registered	26-Jun-2002	752029
250	POWERCRETE	CSA023OM	OM	19-Sep-2005	73304	Registered	20-Jun-2006	60804
251	POWERCRETE	CSA023US (1)	US	9-Nov-2001	76335963	Registered	15-Apr-2003	2707884
252	POWERCRETE	CSA023US (2)	US	22-Aug-1990	74091827	Registered	3-Nov-1992	1730200
253	POWERCRETE (CHINESE)	CSA023CN-3	CN		9800001207	Registered	12-Apr-1999	1265502
254	POWERCRETE (CHINESE)	CSA023CN-4	CN		9800001206	Registered	14-Jun-1999	1282548
255	PRESTIGE	CSP015	US	24-Oct-2002	78177779	Pending		
256	PRESTIGE	CSP015-2	US	12-Jan-2007	77081895	Pending		
257	PROFESSIONAL'S CHOICE	CSP012	US	5-Jul-1994	74545976	Registered	4-Jun-1996	1978856
258	PROFILES	CSP079	US	18-Oct-2001	78088952	Registered	11-Jun-2002	2578913
259	PULL FRESH	CSP050	US	20-Apr-2001	78059415	Registered	31-Dec-2002	2670369
260	QUICK PICKS	CSP019	US	16-May-1994	74524758	Registered	14-May-1996	1974179
261	R WRAP (And Design)	CSC012DSN17	US	27-Feb-2007	77116892	Pending		
262	RAYCASE	CSA015FI	FI	7-Aug-1995	450595	Registered	15-Aug-1996	201318
263	RAYCHEM ANODEFLEX	CSA044AU	AU	3-Jun-1986	446343	Registered	9-Nov-1989	446343
264	RAYCHEM ANODEFLEX	CSA044DE	DE	31-Aug-1985		Registered	10-Jul-1986	1093759
265	RAYCHEM ANODEFLEX	CSA044GB	GB	1-Nov-1983	1206332	Registered	24-Apr-1986	1206332
266	RAYCHEM DUALSEAL	CSA150AT	AT	1-Feb-1984	29084	Registered	6-Jul-1984	106228
267	RAYCLAD	CSA080AU	AU	4-Dec-1967		Registered	4-Dec-1967	215395
268	RAYCLAD	CSA080CA	CA	17-Jan-1969	319075	Registered	24-Oct-1969	165878
269	RAYCLAD	CSA080FR	FR	7-Feb-1968	748360	Registered	25-Jan-1988	1527241
270	RAYCLAD	CSA080GB	GB	27-Nov-1967		Registered	29-Oct-1969	
271	RAYCLAD	CSA080IT	IT	27-Feb-1998		Registered	10-Jan-2001	830173

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#	TRADEMARK	MATTER #	COUNTRY	FILING DATE	SERIAL NUMBER	STATUS	REG. DATE	REG. NUMBER
272	RAYJOINT	CSA040AT	AT	19-Mar-1998		Registered	20-Dec-2001	201132
273	RAYJOINT	CSA040CH	CH	18-Mar-1998	22131998	Registered	18-Dec-1998	457225
274	RAYJOINT	CSA040CN	CN	7-Apr-1998	9800031839	Registered	7-Jul-1999	1290047
275	RAYJOINT	CSA040GZ	GZ	19-Mar-1998	130999	Registered	29-Mar-1999	216718
276	RAYJOINT	CSA040DE	DE	17-Mar-1998	398147914	Registered	16-Jun-1998	39814791
277	RAYJOINT	CSA040DK	DK	18-Mar-1998		Registered	4-Aug-1998	
278	RAYJOINT	CSA040FI	FI	18-Mar-1998		Registered	26-Feb-1999	213033
279	RAYJOINT	CSA040HU	HU	18-Mar-1998		Registered	27-Jan-1999	155333
280	RAYJOINT	CSA040IT	IT	6-Feb-2007		Registered	22-Mar-2001	840707
281	RAYJOINT	CSA040JP	JP	9-Apr-1998	307521998	Registered	11-Jun-1999	4282744
282	RAYJOINT	CSA040KR	KR	14-Apr-1998	988398	Registered	22-Mar-1999	444721
283	RAYJOINT	CSA040PL	PL	23-Mar-1998		Registered	4-Jun-2001	129853
284	RAYJOINT	CSA040RU	RU	20-Mar-1998	98704541	Pending		178954
285	RAYJOINT	CSA040SE	SE	20-Mar-1998	9802245	Registered	24-Mar-2000	335736
286	RAYTRANS	CSA021	US	3-Sep-1987	73682387	Registered	16-Aug-1988	1500516
287	RAYTRANS	CSA021BX	BX	26-Aug-1986	686285	Registered	19-Mar-1987	420395
288	RAYTRANS	CSA021FR	FR	29-Aug-1986	811900	Registered	28-Aug-1986	1368865
289	RHINO-X	CSP123	US	26-Jul-1990	74082267	Registered	25-May-1993	1773651
290	RIP STOP	CSP122	US	3-May-1994	74519522	Registered	28-Nov-1995	1937932
291	RIP-STOP	CSP169	US	30-Apr-2002	78125016	Registered	7-Oct-2003	2771591
292	RIP-STOP	CSP169CA	CA	20-Feb-2004	1207106	Registered	18-Jan-2007	679749
293	RUFFIES	CSP026 (17)	US	10-Oct-1996	75177550	Registered	20-May-1997	2063547
294	RUFFIES	CSP026 (22)	US	27-Oct-1976	73104601	Registered	3-Aug-1982	1203613
295	RUFFIES (and Design)	CSP026 (16)	US	13-Nov-1995	75018342	Registered	8-Oct-1996	2006264
296	RUFFIES PRO	CSP125	US	8-Jul-1996	75130666	Registered	30-Sep-1997	2102329
297	RUFFIES SURE STRENGTH	CSP126	US	9-Nov-1995	75017328	Registered	22-Jul-1997	2080749
298	R-WRAP	CSC012	US	9-Feb-1994	74488283	Registered	30-Jan-1996	1953647
299	R-WRAP	CSC012CTM	EM	23-Sep-1996	355461	Registered	5-May-1999	355461
300	R-WRAP	CSC012JP	JP	25-Sep-1996		Registered	12-Dec-2003	4733464
301	SCROLLWARE	CSP024	US	13-Nov-1984	73508411	Registered	16-Sep-1986	1409462
302	SCROLLWARE	CSP024CA (1)	CA	19-Feb-1985	536788	Registered	20-Jun-1986	
303	SCROLLWARE	CSP024CA (2)	CA	17-Mar-1989	627704	Registered	23-Feb-1990	
304	SEALTITE BRAND	CSA104	US	23-Sep-1977	73142288	Registered	16-Jan-1979	1111317
305	SHOP SAK	CSP130-1	US	27-Jun-1990	74073121	Registered	26-May-1992	1689689
306	SHOP SAK	CSP130-2	US	16-Mar-1998	75450536	Registered	23-Mar-1999	2234211
307	SIMPULL	CSP243	US	26-Jan-2007	77091901	Pending		
308	SLAM WRAP	CSP080	US	22-Jan-2002	78103973	Registered	24-Dec-2002	2666634
309	SLAM WRAP	CSP080CA	CA	4-Apr-2002	1136318	Registered	17-Jun-2004	
310	SOLUTIONS FOR SUCCESS	CSP132	US	20-Dec-1993	74470835	Registered	4-Feb-1997	2035911
311	SPARTAN (DESIGN)	CSP133	US	8-Apr-1992	74263975	Registered	19-Oct-1993	1799348
312	STARTEX	CSP136	US	14-Apr-1992	74265897	Registered	7-Sep-1993	1791559
313	STARTEX	CSP136CA	CA	11-Aug-1992	710762	Registered	5-Nov-1993	
314	STARTEX	CSP136MX	MX	2-Sep-1993		Registered	2-Sep-1993	449498
315	STARVAC	CSP135	US	11-Jan-1988	73705110	Registered	27-Sep-1988	1505847
316	STARVAC II	CSP134	US	11-Jan-1988	73705490	Registered	25-Oct-1988	1510087

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#	TRADEMARK	MATTER #	COUNTRY	FILING DATE	SERIAL NUMBER	STATUS	REG. DATE	REG. NUMBER
317	STEEL-FLEX	CSP094 (16)	US	21-Sep-1992	74316061	Registered	18-May-1993	1771431
318	STEEL-FLEX	CSP094 (22)	US	21-Mar-1984	73471490	Registered	15-Jan-1985	1314697
319	STOR-FRESH	CSP127	US	19-Aug-1991	74801046	Registered	23-Mar-1993	1760683
320	STORM BOARD	CSC021	US	11-Feb-2000	75916474	Registered	2-Nov-2004	2900080
321	STOR-MORE	CSP106	US	14-Jan-1991	74130137	Registered	9-Jun-1992	1693094
322	STRECHING HANDS (DESIGN)	CSP105	US	23-Oct-1995	75008561	Registered	4-Nov-1997	2111472
323	STRESS-TECH	CSP027	US	22-Apr-1996	75094368	Registered	24-Jun-1997	2073591
324	STRETCH FIT (and Design)	CSP021	US	11-Nov-2005	78752285	Registered	27-Feb-2007	3212665
325	STRETCH FIT THE STRENGTH IS IN THE STRETCH	CSP022	US	11-Nov-2005	78752280	Registered	27-Feb-2007	3212664
326	STRETCH-FIT	CSP006	US	8-Oct-2004	78497194	Pending		
327	STRONG BOY	CSP102	US	16-Feb-1973	72449043	Registered	13-Nov-1973	972662
328	STUDIO BOARD	CSA186CA	CA	25-Sep-1996	824211	Registered	20-Oct-1997	484274
329	SUNBELT PLASTICS	CSP092	US	13-May-1988	73728123	Registered	28-Feb-1989	1526856
330	SUPER-GARD	CSP107	US	6-Aug-1990	74085510	Registered	26-May-1992	1689039
331	SURE SAK	CSP081	US	15-Aug-1988	73746102	Registered	25-Apr-1989	1536375
332	SURE-GRIP	CSP093	US	6-Aug-1990	74085509	Registered	22-Sep-1992	1718120
333	SYNERGY	CSA072	US	27-Apr-1990	74053444	Registered	1-Dec-1992	1736555
334	SYNERGY	CSA072MX	MX	19-Jul-1995	237824	Registered	11-Aug-1995	500995
335	SZAR	CSA038FR	FR	21-Nov-1986		Registered	21-Nov-1996	1380795
336	SZAR	CSA038GB	GB	19-Mar-1986	1262915	Registered	19-Mar-1986	1262915
337	SZAR	CSA038NO	NO	24-Mar-1986	861246	Registered	25-May-1989	126671
338	SZAR	CSA182AU	AU	25-Mar-1986		Registered	22-Jul-1988	442790
339	THERMO-PLY	CSC023	US	25-Apr-1960	72095772	Registered	29-Nov-1960	707696
340	THERMO-PLY	CSC023JP	JP	19-Nov-1993	5116034	Registered	29-Nov-1996	3220284
341	THERMO-PLY	CSC023CA	CA	3-Aug-1976	400805	Registered	23-Dec-1977	225007
342	TITAN	CSA346	US	6-Dec-2006	77058508	Pending		
343	TOSS'EMS	CSP058	US	23-Apr-1990	74051695	Registered	9-Apr-1991	1640532
344	TOUGH STUFF	CSA014	US	1-May-1985	73535226	Registered	13-May-1986	1393242
345	TOUGH STUFF	CSA014CA	CA	10-Feb-1988	600621	Registered	8-Jun-1990	369182
346	TPS	CSA132VE	VE	18-Aug-1983	660683	Registered	25-Apr-1986	120186
347	TRISTAR	CSP140	US	25-Mar-1988	73719919	Registered	13-Dec-1988	1516371
348	TUFFIES	CSP139	US	9-Apr-1970	72356428	Registered	8-Jun-1971	911943
349	TUFFLITE	CSP055	US	17-Dec-2001	78098606	Registered	12-Nov-2002	2649593
350	TUFFLITE	CSP055CA	CA	4-Jun-2002	1142261	Registered	30-Mar-2004	
351	TUF-TOTE	CSP029	US	26-Jun-1972	72428430	Registered	3-Jul-1973	962348
352	ULTRA IRON-HOLD	CSP072	US	16-Jul-2001	76288132	Registered	5-Feb-2002	2536611
353	ULTRAGUARD	CSP060	US	27-Feb-1987	73646858	Registered	22-Sep-1987	1458349
354	ULTRASTAR	CSP036	US	10-Mar-1995	74644721	Registered	16-Jan-1996	1949164
355	VALU SAK	CSP087	US	13-Mar-1990	74038165	Registered	9-Apr-1991	1640449
356	VALU-FOLD	CSP057	US	10-Jan-1994	74478050	Registered	11-Apr-1995	1888421
357	VAPEX	CSP010	US	25-May-1994	75975214	Registered	27-Aug-1996	1997660
358	WATERWRAP	CSA375	US	6-Sep-2001	78082914	Registered	29-Oct-2002	2644857
359	WEATHER TREK	CSC029	US	23-Feb-2000	75945003	Registered	19-Oct-2004	2895997
360	WEPS	CSA121AT	AT	6-Aug-1993		Registered	19-Nov-1993	150068
361	WEPS	CSA121CH	CH	3-Aug-1993	958519936	Registered	29-Mar-1995	415291

## IP Security Agreement Schedules

#	TRADEMARK	MATTER #	COUNTRY	FILING DATE	SERIAL NUMBER	STATUS	REG. DATE	REG. NUMBER
362	WEPS	CSA121DE	DE	3-Aug-1993		Registered	12-Jul-1994	2070903
363	WEPS	CSA121DK	DK	2-Aug-1993		Registered	5-Nov-1993	
364	WEPS	CSA121FI	FI	3-Aug-1993	339993	Registered	20-Jun-1994	132600
365	WEPS	CSA121PL	PL	5-Aug-1993		Registered	5-Jul-1995	86004
366	WEPS	CSA121SE	SE	3-Aug-1993	9306956	Registered	22-Apr-1994	257535
367	WET-PAK	CSP078	US	16-Oct-2002	78174814	Registered	30-Mar-2004	2827806
368	WING TIE	CSP042	US	22-Jan-1999	75625169	Registered	15-May-2001	2451637
369	WPC	CSA128	US	18-Jun-1987	73668107	Registered	2-Feb-1988	1474988
370	WPC	CSA128VE	VE	18-Aug-1983	660883	Registered	25-Apr-1986	120188
371	POWER WELDCOAT	CSA393	US	16-Jun-1998	75504455	Registered	31-Dec-2002	2669429
372	HOTCLAD	CSA394MX	MX	11-Feb-1986	5516	Registered	31-Oct-1986	318854/5/6
373	RAYCASE	CSA015CN	CN	18-Sep-1995	950118294	Registered	28-May-1997	1014021
374	RAYCASE	CSA015KR	KR	11-Sep-1995	34489/95	Registered	30-Jun-1997	367202
375	RAYLINK	CSA395FI	FI	5-Jul-1994	3353/94	Registered	5-Apr-1995	137246

### Trademark Licenses:

Any grants of licenses of Trademarks identified below under “Intellectual Property Matters.”

### Trade Secret Licenses:

Any grants of licenses of Trade Secrets identified below under “Intellectual Property Matters.”

Kerr Group, Inc.

Confidentiality and Non-Disclosure Agreement, dated April 22, 2003, by and between the Company and Drug Plastics & Glass Company, Inc., regarding supply of bottles to Insight Pharmaceuticals by Drug Plastics.

Confidentiality and Non-Disclosure Agreement, dated January 16, 2003, by and between the Company and Drug Plastics & Glass Company, Inc., regarding supply of bottles to Wyeth by Drug Plastics.

### Intellectual Property Matters:

#### Other License Agreements:

1. Assignment of License, dated December 24, 1990, between Berry Groves, Inc. and Berry Plastics Holding Corporation (the Company), for a license to use U.S. Patent Serial No. 3,515,307 (plastic container caps).
2. Amended and Restated License and Development Agreement, dated August 29, 1997, between Rathbun Family Real Estate Group and Venture Packaging Midwest, Inc., for a license to use (i) U.S. Patent Serial No. 5,540,342 (“Tamper

## IP Security Agreement Schedules

- Resistant Lid”); (ii) U.S. Patent Serial No. 5,609,894 (injection molding apparatus); and (iii) U.S. Patent Serial No. 5,505,331 (plastic recyclable container).
3. The Corporation is routinely granted limited licenses from its customers in order for the Company (or its subsidiaries) to use its customers’ Intellectual Property in connection with the products which it manufactures for such customers.
  4. Coke Licensing Agreement, dated September, 2000, by and between The Coca-Cola Company and Packerware Corporation.
  5. Coke Dual Licensed Articles Agreement.
  6. Coke Manufacturing Authorization Agreement.
  7. Pescor, Inc. Manufacturing Authorization Agreement.
  8. Licensing and Manufacturing Agreement, dated May 1, 2002, between The Coca-Cola Company and Company (or its subsidiaries) (the “Coke Licensing and Manufacturing Agreement”). [Execution of this Agreement is pending.]
  9. Agreement, dated June 28, 1999, by and between Pepsi-Cola Company and the Company.
  10. License Agreement, dated March 30, 2000, by and between Trexel, Inc. and the Company.
  11. License Agreement, dated April 12, 2002, between Sparks International, Inc. and the Company.
  12. Container Agreement, dated May 21, 1996, by and between Unice International Limited and the Company.
  13. Confirmation of Order and Agreement, dated February 25, 2002, between Unice International Limited and Capsol Berry Plastics S.p.A.
  14. License Agreement, dated March 18, 2002, among Coraltech Limited, Coralfoam Limited and Packerware Corporation.
  15. Non Exclusive Know-How and License Agreement, dated February 12, 1998, between Createchnic AG and Knight Engineering & Plastics.
  16. Non Exclusive Know-How and License Agreement, dated July 14, 1999, between Createchnic AG and Poly-Seal Corporation.
  17. Sublicense Agreement, dated February 5, 1997, by and between Eaton Twistflo Inc. and Poly-Seal Corporation.

## IP Security Agreement Schedules

18. Exclusive License Agreement, dated April 1, 1991, by and between Frederick R. Hickerson and Poly-Seal Corporation.
19. SST Technology License, dated June 11, 1999, between J.L. Clark and Poly-Seal Corporation.
20. License Agreement, dated April 30, 1999, by and between Harold T. Pehr and Poly-Seal, Inc., and Amendment No. 1 dated September 8, 1999.
21. Exclusive License Agreement, dated April 29, 1999, among the Company, Track Facts, Inc. and David H. Boney.
22. License and Know-How-Agreement, dated June 1, 1990, between Schmalbach-Lubeca AG and Capsol S.R.L.
23. Agreement, dated December 23, 1998, between the Company and BBEXX International CC.
24. Patent License Agreement, dated March 26, 1996, between Packerware Corporation and De Ster Holding B.V.
25. Sublicense Agreement between Poly-Seal Corporation and Allergan Sales, Inc.
26. License Agreement between the Company and Euromex Group, Inc.
27. Contract, dated August 1, 1999, by and between The Coca-Cola Corporation and Pescor, Inc.
28. License Agreement No. 2916B, dated March 22, 1999, by and between Major League Baseball and Packer Plastics, Inc.
29. License Agreement, dated December 6, 2001, by and between The Collegiate Licensing Company and Berry Plastics Corporation.
30. Strategic Supplier Alliance Agreement by and between the Company and Kraft Foods North America, Inc. dated January 1, 2001, appears to relate to rights in certain joint technology; [expires December 31, 2003.]
31. Software License Agreement, dated as of February 28, 1993, as amended, by and between the Company and J.D. Edwards.
32. Software License Agreement, dated as of June 30, 2004, by and between MAPICS, Inc. and the Company and all attached schedules and addenda.
33. End User License Agreement for License Software (Form # 107-R1), dated April 6, 2005, by and between the Company and Mattec Corporation.
34. Terms and Conditions of Sale (Form # T&C 104-R4), dated November, 2004, by and between the Company and Mattec Corporation.



## IP Security Agreement Schedules

35. Letter Agreement, dated May 17, 1999, by and between Setco and Mattec Corporation and the associated Terms and Conditions of Sale.
36. ADP Enterprise e-TIME Software License Agreement.
37. HighJump Software End User Agreement, dated March 21, 2005, by and between the Company and HighJump Software, LLC.
38. Software License Agreement, dated January 1, 1999, by and between the Company and Information & Computing Services, Inc.
39. Software License and Support Plan Agreement, dated May 10, 2000, by and between Setco and DCSI.
40. IBM eserver iSeries Software Entitlements.
41. IBM International Passport Advantage Agreement for Lotus Notes, dated November 11, 2004.
42. Lotus Notes McCormick License Transfer Agreement, dated August 11, 2003, by and between the Company and McCormick & Company, Inc.
43. License Agreement, dated as of May 16, 2002, by and between Tubed Products, Inc. and Blistex, Inc.
44. Software License Agreement, dated August 11, 2004, by and between the Company and Advanced Logic Solutions, Inc.
45. Ashford License Agreement, dated May 1, 2004.
46. Program Use License Agreement, dated January 13, 2000, by and between Setco and American Viking Enterprises.
47. License Agreement between Setco and Avaya, assigned to the Company on August 7, 2003.
48. Bytware, Inc. Purchase License Agreement Terms, dated June 20, 1999.
49. Computer Associates License Program Certificate, dated May 17, 2004.
50. Cognos General Software License, Support and Service Terms, dated August 28, 2003, by and between the Company and Cognos Corporation.
51. License Agreement dated December 5, 2003 by and between Setco and Dun & Bradstreet, Inc.
52. ProIT End-User License Agreement, dated April 30, 2004.
53. Showcase Corp. Master License Agreement, dated August 26, 1998.

## IP Security Agreement Schedules

54. Software License Agreement, dated December 11, 1998, by and between the Company and Synergistics, Inc.
55. Wonderware License Agreement between Invensys Systems, Inc. and Setco, assigned to the Company in August, 2003.
56. Futurcast-Local System Enterprise License Agreement, dated September 10, 2001 by and between Fution Associates Inc. and Setco.
57. Transfer of Microsoft Software Licenses, dated August 11, 2003, by and between the Company and McCormick & Company, Inc.
58. Trademark License Agreement, dated May 20, 1996, by and between Nashua Corporation and Tyco Adhesives LP, as successor-in-interest to The Kendall Company, as amended September 28, 2001, and as amended March 1, 2007 by and between Nashua Corporation and Covalence Specialty Adhesives, LLC, as successor-in-interest to Tyco Adhesives LP.
59. Technology License Agreement, dated October 4, 2004, by and between The Glad Products Company and Tyco Plastics LP, as amended, and including the consent dated February 7, 2006, by Glad Products Company, for assignment of the License Agreement to Covalence Specialty Materials Corp.
60. Trademark License Agreement, dated February 16, 2006, by and between Tyco Electronics Corporation and Covalence Specialty Materials Corp., governing the use by Covalence of the Raychem trademark, as amended January 12, 2007.

## Domain Names

1. albertville.tycoadhesives.com
2. itlindustries.com
3. ludlowcp.com
4. marinotech.com
5. patcotape.com
6. piscataway.tycoadhesives.com
7. polyken.com
8. powerloanstar.com
9. rafypak.com.mx
10. tpa.tyco.com
11. tycoadhesives.com
12. tycoadhesives.net
13. tycoadhesiveskorea.com
14. tycoplastics.co.uk
15. tycoplastics.com
16. covcorp.com

SCHEDULE C

Copyrights

Title	Reg. Date	Reg. No.	Owner
Kerr Kitchen Cookbook: Home Canning and Freezing Guide	06/18/90	TX2907624	Kerr Glass Manufacturing Corp.
Oval design: no. S-12PH	10/31/88	VA372156	Sun Coast Holdings, Inc.
Oval design: no. S-11PH	10/31/88	VA371841	Sun Coast Holdings, Inc.