

# PATENT ASSIGNMENT

Electronic Version v1.1

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Crown Cork & Seal Technologies Corporation	11/20/2002

RECEIVING PARTY DATA	
Name:	Constar International Inc.
Street Address:	One Crown Way
City:	Philadelphia
State/Country:	PENNSYLVANIA
Postal Code:	19154

PROPERTY NUMBERS Total: 8	
Property Type	Number
Patent Number:	5988416
Patent Number:	0449539
Patent Number:	6264457
Patent Number:	6296471
Patent Number:	6634517
Patent Number:	0454073
Patent Number:	0476896
Patent Number:	0448677

CH \$320.00 5988416

CORRESPONDENCE DATA	
Fax Number:	(212)230-8888
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Email:	Carl.Wischhusen@wilmerhale.com
Correspondent Name:	Carl B. Wischhusen
Address Line 1:	399 Park Avenue
Address Line 2:	Wilmer Cutler Pickering Hale & Dorr LLP
Address Line 4:	New York, NEW YORK 10022

PATENT

REEL: 021253 FRAME: 0050

500595647

ATTORNEY DOCKET NUMBER:

2001365.125US1

NAME OF SUBMITTER:

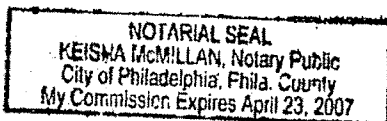
Carl B. Wischhusen

Total Attachments: 21

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I, Keisha McMillan, a notary public of the Commonwealth of Pennsylvania,  
certify that the attached is a true copy of an original document inspected by me this 14<sup>th</sup>  
day of May, 2004.

Keisha McMillan  
Keisha McMillan



MASTER ASSIGNMENT AND ASSUMPTION AGREEMENT

THIS MASTER ASSIGNMENT AND ASSUMPTION AGREEMENT (the "Agreement"), dated and effective as of November 20, 2002, is made by and among CROWN CORK & SEAL COMPANY, INC., a Pennsylvania corporation ("Crown"), CROWN CORK & SEAL HOLDINGS, INC., a Delaware corporation and a wholly-owned subsidiary of Crown ("Crown Holdings"), CROWN CORK & SEAL TECHNOLOGIES CORPORATION, a Delaware corporation and a wholly-owned subsidiary of Crown Holdings ("Crown Technologies") (Crown, Crown Holdings, and Crown Technologies each an "Assignor"), and CONSTAR INTERNATIONAL, INC., a Delaware corporation ("Constar")

WHEREAS Crown Technologies owns certain intellectual property used or held for use in Constar's business (the "Business"),

WHEREAS Constar intends to make a public offering of shares of its common stock (the "Offering"),

AND WHEREAS in conjunction with the Offering, each of the Assignors desires to assign, transfer, convey and deliver all right, title and interest that such Assignor may have in, to and under the Intellectual Property (as defined below) as set forth herein

NOW THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, the parties agree as follows.

1      Transfer of Assets

1.1    Crown Technologies hereby assigns to Crown Holdings, and Crown Holdings hereby accepts, all of Crown Technologies' right, title and interest in and to the following ("the "Intellectual Property").

(a)    the patents and patent applications set forth on Exhibit A and any other patents and patent applications used or held for use exclusively in the Business, and all continuations, divisionals, continuations-in-part, certificates of invention, reissues and reexaminations thereof,

(b)    all unpatented technology, know-how, trade secrets, processes, formulae, technical information, data, drawings, plans, specifications, formulation and reports, and all other general and specific knowledge, experience, techniques, and information, that (i) relates to oxygen-scavenging technology, or (ii) is used or held for use exclusively in the Business

(c)    the trademarks set forth on Exhibit B and any other trademarks, service marks, trade dress, logotypes, designs or other indicia of source used or held for use exclusively in the Business (the "Trademarks"), the registrations and applications for registration of the Trademarks shown in Exhibit B and any other registrations and applications for registration of the Trademarks, and the goodwill of the Business symbolized by such Trademarks,

(d) all copyrights used or held for use exclusively in the Business, and any registrations and applications to register thereof;

(e) all other forms of intellectual property or proprietary rights used or held for use exclusively in the Business, including without limitation registered and unregistered design rights, domain name registrations, rights of publicity/privacy, rights in and to any databases or other collections and compilations of data, and rights in or to any software,

(f) all rights of action arising from the foregoing assets, all claims for damages by reason of past, present and future infringement of the such assets, and the right to sue and collect damages for such infringement, and

(g) the agreements set forth on Exhibit C (the "Assigned Contracts")

1.2 Crown Holdings hereby assigns to Crown, and Crown hereby accepts, all of Crown Holdings' right, title and interest in and to the Intellectual Property, including without limitation all rights in and to the Intellectual Property acquired by Crown Holdings under Section 1.1 hereof

1.3 Crown hereby assigns to Constar, and Constar hereby accepts, all of Crown's right, title and interest in and to the Intellectual Property, including without limitation all rights in and to the Intellectual Property acquired by Crown under Section 1.2 hereof

2. No Warranties. The transfers described in Sections 1 and 2 above are made by Assignors and accepted by the relevant receiving party without any express or implied covenants, representations or warranties of title or otherwise, except as explicitly provided herein or as the parties may otherwise agree in writing

3. Assumption of Liabilities.

3.1 Constar hereby assumes and agrees to pay, perform and discharge, when due, all of the debts, liabilities and obligations of Assignors pertaining to, arising out of or connected with the Intellectual Property and the Assigned Contracts, whether accrued, absolute, contingent or otherwise, which may exist at the date hereof or which may hereafter accrue, arise or be assessed, if such subsequent debts, liabilities or obligations shall be based upon or arise out of any event, circumstance, act, omission, covenant, undertaking or other thing existing or occurring on, before or after the Effective Date hereof, whether or not such debts, liabilities and obligations are reflected or reserved against at the Effective Date in Assignors' balance sheets, books of account or records

3.2 Constar hereby agrees to indemnify, defend and save and hold Assignors harmless from and against any and all liability, claims, damages, costs and expenses of whatever character, that may be claimed or asserted against Assignors, their successors or assigns, relating to or arising out of any of the foregoing.

4. Termination of 1997 License Agreements. Crown Technologies and Constar are parties to a Patent & Technology Licensing Agreement and a Trademark License Agreement, both dated January 1, 1997 (together, the "1997 License Agreements"). Crown and Constar hereby agree

that the 1997 License Agreements shall be deemed voluntarily terminated with the mutual consent of both parties as of the date hereof. Additionally, Crown and Constar hereby agree and acknowledge that any and all obligations of Crown and Constar under the 1997 License Agreements shall be deemed to have been fully discharged.

5     Further Assurances Each Assignor hereby covenants and agrees to execute and deliver such instruments of conveyance or transfer and to take such other reasonable actions as may be reasonably requested to sell, assign, transfer, convey and deliver such Assignor's right, title and interest in and to the Intellectual Property and the Assigned Contracts as specified herein.

6     Consent of Third Parties Nothing in this instrument shall be construed as an attempt by Assignors to transfer or assign to any party pursuant to this instrument any contract, agreement, license, sublicense, claim or asset which is by its terms or by law nonassignable without the consent of any other party or parties, unless such consent or approval shall have been given, or as to which all the remedies for the enforcement thereof available to Assignors would not by law pass to such other party as an incident of the assignments provided for by this instrument (a "Non-Assignable Contract"). To the extent that any such consent or approval in respect of, or a novation of, a Non-Assignable Contract shall not have been obtained, the parties shall use reasonable efforts and shall cooperate in any reasonable arrangement to assure Constar the benefits of such Non-Assignable Contract to the extent permitted by law. To the extent lawful, practicable and reasonable in the circumstances, including the obtaining of any such necessary consent or approval after the date hereof, Assignors shall take all reasonable actions to assure that Assignors' rights under the Non-Assignable Contracts shall be preserved for the benefit of Constar. Constar shall indemnify and hold harmless Assignors for performing such obligations and reimburse Assignors for their expenses related thereto.

7     Governing Law This Assignment shall be governed by the laws of the Commonwealth of Pennsylvania, without regard to the principles of conflicts of law thereof.

[Signatures commence on following page]

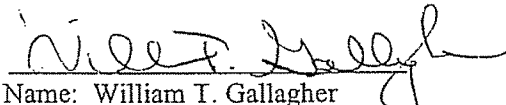
IN WITNESS WHEREOF, the parties hereto have caused this Master Assignment and Assumption Agreement to be duly executed and delivered as of the day and year first set forth above.

CROWN CORK & SEAL COMPANY, INC.

By: 

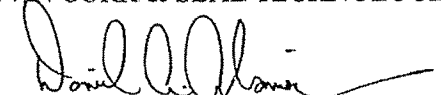
Name: Torsten J. Kreider  
Title: Vice President—Planning & Development

CROWN CORK & SEAL HOLDINGS, INC.

By: 

Name: William T. Gallagher  
Title: Vice President and Secretary

CROWN CORK & SEAL TECHNOLOGIES CORPORATION

By: 

Name: Daniel A. Abramowicz  
Title: Executive Vice President  
Corporate Technologies

CONSTAR INTERNATIONAL INC.

By: 

Name: James C. Cook  
Title: Executive Vice President,  
Chief Financial Officer and  
Secretary

EXHIBIT A

REF	TITLE	COUNTRY	STATUS	APPLN NO.	APPLN DATE	PATENT NO.	PATENT DATE
5331	STARFLASK (567ml/1 PT) - DESIGN	United Kingdom	LG	2081180	13/02/1999	2081180	13/02/1999
5332	STARFLASK (500 ml) - DESIGN	United Kingdom	LG	2081181	13/02/1999	2081181	13/02/1999
5333	STARFLASK (450 ml) - DESIGN	Benelux	LG	75955-01	26/07/1999	31288-01	26/07/1999
5333	STARFLASK (450 ml) - DESIGN	United Kingdom	LG	2081182	13/02/1999	2081182	13/02/1999
5334	STARFLASK (375 ml) - DESIGN	Argentina	LG	000067046	08-Sep-99	67046	08-Sep-99
5334	STARFLASK (375 ml) - DESIGN	Australia	LG	2324/99	22/07/1999	140335	04-Jun-00
5334	STARFLASK (375 ml) - DESIGN	Benelux	LG	75955-02	26/07/1999	31288-2	26/07/1999
5334	STARFLASK (375 ml) - DESIGN	Brazil	LG	DI 5901557.8	08-Nov-99	DI 5901557.8	
5334	STARFLASK (375 ml) - DESIGN	France	LG	994976	08-Jun-99	994976	08-Jun-99
5334	STARFLASK (375 ml) - DESIGN	Germany	LG	499101718.7	19/11/1999	499101718.7	01-Oct-00
5334	STARFLASK (375 ml) - DESIGN	India	LG	180015	28/07/1999	180015	13/02/2000
5334	STARFLASK (375 ml) - DESIGN	Italy	LP	70990000214	08-Mar-99	30434	25/08/1999
5334	STARFLASK (375 ml) - DESIGN	New Zealand	LG	30434	21/07/1999		
5334	STARFLASK (375 ml) - DESIGN	Poland	LP	W19127	12-Jul-99		
5334	STARFLASK (375 ml) - DESIGN	Spain	LG	146066	30/07/1999	146066	21/06/2000
5334	STARFLASK (375 ml) - DESIGN	Sweden	LG	99-1392	08-Mar-99	67243	29/08/2001
5334	STARFLASK (375 ml) - DESIGN	U.S.A.	LG	109034	08-Oct-99	437229	02-Jun-01
5334	STARFLASK (375 ml) - DESIGN	United Kingdom	LG	2085179	22/07/1999	2085179	22/07/1999
5334	STARFLASK (375 ml) - DESIGN	United Kingdom	LG	2081183	13/02/1999	2081183	13/02/1999
5335	STARFLASK (330 ml) -	U.S.A.	LG	109035	08-Oct-99	432424	24/10/2000

DESIGN							
5335	STARFLASK (330 ml) - DESIGN	United Kingdom	LG	2081184	13/02/1999	2081184	13/02/1999
5338	STARFLASK - 1 PINT	United Kingdom	LG	2083036	29/04/1999	2083036	29/04/1999
5339	TULIP (DRWG W-011-P)	United Kingdom	LG	2083037	29/04/1999	2083037	29/04/1999
5340	STARFLASK - 1 PINT	U.S.A.	LG	109038	08-Oct-99	437230	02-Jun-01
5340	STARFLASK - 1 PINT	United Kingdom	LG	2083038	29/04/1999	2083038	29/04/1999
5341	TULIP (DRWG W-013-P)	United Kingdom	LG	2083039	29/04/1999	2083039	29/04/1999
5341	STARFLASK - 1 PINT	United Kingdom	LG	2083039	29/04/1999	2083039	29/04/1999
5351	TULIP (DRWG W-014-P)	United Kingdom	LG	2002830	28/11/1989	2002832	05-Oct-90
5351	BOTTLE WITH LONGITUDINAL PANELS (LINPAC)	United Kingdom	LG	2002830	28/11/1989	2002830	05-Jan-91
W0034	CHILLER BASE	European [PCT]	LP	98936563.0	31/07/1998		
W0034	CHILLER BASE	Poland [PCT]	LP	P338512	31/07/1998		
W0034	CHILLER BASE	United Kingdom	LP	9716422.2	08-May-97		
Ref.	Title	Country	Status	Appn No.	Appn Date	Patent No.	Patent Date
4001	SUPERBARRIER (BASIC)	Argentina	LG	311372	07-Aug-88	246535	31/08/1994
4001	SUPERBARRIER (BASIC)	Australia [PCT]	LG	1987/8/88	07-Jun-88	611181	27/09/1991
4001	SUPERBARRIER (BASIC)	Brazil [PCT]	LG	PI8807141	07-Jun-88	PI8807141.3	26/11/1996
4001	SUPERBARRIER (BASIC)	Canada	LG	571474	07-Jul-88	1335912	13/06/1995
4001	SUPERBARRIER (BASIC)	Denmark [PCT]	LG	1436/89	07-Jun-88	PR173352	08-Jul-00
4001	SUPERBARRIER (BASIC)	Finland [PCT]	LG	891396	07-Jun-88	101276	29/05/1998
4001	SUPERBARRIER (BASIC)	Hong Kong	LG			348/95	16/03/1995
4001	SUPERBARRIER (BASIC)	Ireland	LG	2069/88	07-Jul-88	60650	28/07/1994
4001	SUPERBARRIER (BASIC)	Japan [PCT]	LG	63-505544	07-Jun-88	2991437	15/10/1999
4001	SUPERBARRIER (BASIC)	Korea, Republic of [PCT]	LG	700536/89	07-Jun-88	126141	13/10/1997
4001	SUPERBARRIER (BASIC)	Malaysia	LG	PI8800752	07-Jul-88	MY103747A	30/09/1993
4001	SUPERBARRIER (BASIC)	Mexico	LG	12397	25/07/1988	171000	24/09/1993
4001	SUPERBARRIER (BASIC)	New Zealand	LG	225347	07-Aug-88	225347	03-May-92
4001	SUPERBARRIER (BASIC)	Norway [PCT]	LG	891238	07-Jun-88	300423	26/05/1997

4001	SUPERBARRIER (BASIC)	Singapore	LG	88/4895	07-Jul-88	88/4895	12/1/1995	30/03/1995
4001	SUPERBARRIER (BASIC)	South Africa	LG	77/104707	07-Sep-88	63018	26/04/1989	19/11/1993
4001	SUPERBARRIER (BASIC)	Taiwan	LG	7170	07-Nov-88	11123	25/10/2001	25/10/2001
4001	SUPERBARRIER (BASIC)	Thailand	LG	3508/788	28/07/1988	23400	29/12/1989	29/12/1989
4001	SUPERBARRIER (BASIC)	Turkey	LP	10/013985	30/10/2001			
4001	SUPERBARRIER (BASIC)	U.S.A.	ABAN-DONED	244463	02-Apr-99			
4001	SUPERBARRIER (BASIC)	U.S.A.	LG	844515	18/04/1997	5955527	21/09/1999	
4001	SUPERBARRIER (BASIC)	U.S.A.	LG	472841	07-Jun-95	5639815	17/06/1997	
4001	SUPERBARRIER (BASIC)	U.S.A. [PCT]	LG	340416	23-Mar-89	5021515	04-Jun-91	
4001	SUPERBARRIER (BASIC)	United Kingdom	LG	88156997	07-Jan-88	2207439	02-Dec-92	
4001	SUPERBARRIER (BASIC)	Venezuela	LG	1085/88	07-Nov-88	50944	27/07/1988	
4049	SUPERBARRIER - PREFORM STORAGE FOR INCREASED LIFETIME	South Africa	LG	89/0728	30/01/1989	89/0728	26/04/1989	
4049	SUPERBARRIER - PREFORM STORAGE FOR INCREASED LIFETIME	U.S.A. [PCT]	LG	438441	16-Jan-1990	5239016	24/08/1993	
4050	SUPERBARRIER - HEADSPACE-SCAVENGING WALLS	Australia [PCT]	LG	33448/89	03-Oct-89	618341	13/04/1992	
4050	SUPERBARRIER - HEADSPACE-SCAVENGING WALLS	Brazil [PCT]	LG	P18906385	03-Oct-89	P18906385.6	13/07/1999	
4050	SUPERBARRIER - HEADSPACE-SCAVENGING WALLS	Canada	LG	593411	03-Oct-89	13241329	16/11/1993	
4050	SUPERBARRIER - HEADSPACE-SCAVENGING WALLS	Denmark [PCT]	LG	56553/89	03-Oct-89	173851	27/12/2001	
4050	SUPERBARRIER - HEADSPACE-SCAVENGING WALLS	Japan [PCT]	LG	1-503600/89	03-Oct-89	2785405	29/05/1998	
4050	SUPERBARRIER - HEADSPACE-SCAVENGING WALLS	Korea, Republic of [PCT]	LG	702103.1989	03-Oct-89	108735	12-May-96	
4050	SUPERBARRIER - HEADSPACE-SCAVENGING WALLS	Norway [PCT]	LG	894489	03-Oct-89	176023	18/01/1995	
4050	SUPERBARRIER - HEADSPACE-SCAVENGING WALLS	South Africa	LG	89/1864	03-Oct-89	891864	28/02/1990	

4050	HEADSPACE-SCAVENGING WALLS SUPERBARRIER - HEADSPACE-SCAVENGING WALLS	U.S.A. [PCT]		LG	435404	01-Nov-89	5049624	17/09/1991
4050	SUPERBARRIER - HEADSPACE-SCAVENGING WALLS	United Kingdom		LG	8905497.7	03-Oct-89	2216462	22/01/1992
W0160	MULTI-TRIP OXBAR BOTTLE	European [PCT]		LP	973065.6	11-Jun-00		
W0160	MULTI-TRIP OXBAR BOTTLE	P.C.T.		LPA	PCT/GB00/04253	11-Jun-00		
W0160	MULTI-TRIP OXBAR BOTTLE	United Kingdom		LP	9926601.7	11-Nov-99		

Ref	Title	Country	Status	Appn No	Appn Date	Grant No	Grant Date	Type
A0184	Liquor Bottle With Hand Grip	U.S.A.	LG	87042	08/19/87	4804097	02/14/1989	P
A0196	Contoured Pad for Application of Liquid Coating to a Container	U.S.A.	LG	281403	12/08/88	4962721	10/16/1990	P
A0203A	WIDE TRAC - Carbonated Beverage Bottles	Chile	LP	124992	11/05/92			P
A0212	Preform for 16 oz. Free-Standing Beverage Bottle	U.S.A.	LG	250101	05/26/94	5455088	10/03/1995	PC
A0216	Thermal Annealing Tester	Mexico	LGK	935025	08/18/93	182174	07/19/1996	P
A0228	Outer Flute - Global Swirl	U.S.A.	LG	08/599109	02/09/96	5735421	04/07/1998	PC
A0228	Outer Flute - Global Swirl	U.S.A.	LG	09/018777	02/04/98	6149024	11/21/2000	PC
A0229	Heating Lamp Assembly	U.S.A.	LG	325881	10/19/94	5549468	08/27/1996	P
A0235	Dual Injection Preform	U.S.A.	LG	08/540874	10/11/95	5894041	04/13/1999	P
A0235A	Multi-Layer Laminated Preform and Method of its Manufacture	U.S.A.	LP	09/861408	05/18/01			PD
A0235A	Multi-Layer Laminated Preform and Method of its Manufacture	U.S.A.	LG	09/233731	01/14/99	6254820	07/03/2001	PD
A0247	Process for Making Dual-Chambered Bottle	U.S.A.	LG	09/313390	05/18/99	6390324	05/21/2002	PD
A0247	Process for Making Dual-Chambered Bottle	U.S.A.	LP	10/105534	03/25/02			PD
A0247	Process for Making Dual-Chambered Bottle	U.S.A.	LG	08/735263	04/08/97	5928681	07/27/1999	P
A0252	Fluted Cavities	U.S.A.	LG	543130	10/13/95	5688570	11/18/1997	P
A0253	Z-1 Base	Malaysia	LPK	P19604572	11/01/96			P
A0253	Z-1 Base	Mexico [PCT]	LPK	983505	10/31/96			P
A0253	Z-1 Base	Philippines	LPK	I55522	10/30/96			P
A0253A	Z-2 Base	U.S.A.	LP	10/120736	04/11/02			PC
A0253A	Z-2 Base	U.S.A.	LP	09/1730869	12/06/00			P
A0263	Dual-Chambered Bottle	U.S.A.	LG	08/808184	02/28/97	5971197	10/26/1999	P
A0273	Oxygen Scavenging Shelf Life Indicating Structures	U.S.A.	LG	09/205430	12/04/98	6254969	07/03/2001	P
A0275	PET Base Hole-Detection System	P.C.T	LGN	PCT/US99/08902	04/23/99			P
A0275	PET Base Hole-Detection System	U.S.A.	LG	09/066517	04/24/98	5939620	08/17/1999	P
A0275	PET Base Hole-Detection System	U.S.A.	LPA	09/257489	02/25/99	6050134	04/18/2000	PC

A0278	'Eyebrow'- Shaped Design in Label Panel of Hot-Fill PET Bottle	Brazil [PCT]	LP	P19910169-Q	04/28/99			P
A0278	'Eyebrow'- Shaped Design in Label Panel of Hot-Fill PET Bottle	Canada [PCT]	LP	2330666	04/28/99			P
A0278	'Eyebrow'- Shaped Design in Label Panel of Hot-Fill PET Bottle	China [PCT]	LP	99805720.7	04/28/99			P
A0278	'Eyebrow'- Shaped Design in Label Panel of Hot-Fill PET Bottle	European [PCT]	LP	99920077.7	04/28/99			P
A0278	'Eyebrow'- Shaped Design in Label Panel of Hot-Fill PET Bottle	Hong Kong	LPA	01103524.8	05/22/01			
A0278	'Eyebrow'- Shaped Design in Label Panel of Hot-Fill PET Bottle	Japan [PCT]	LP	2000-547005	04/28/99			P
A0278	'Eyebrow'- Shaped Design in Label Panel of Hot-Fill PET Bottle	Korea, Republic of [PCT]	LP	10-2000-7012140	04/28/99			P
A0278	'Eyebrow'- Shaped Design in Label Panel of Hot-Fill PET Bottle	Mexico [PCT]	LP	0010795	04/28/99			P
A0278	'Eyebrow'- Shaped Design in Label Panel of Hot-Fill PET Bottle	P.C.T.	L	PCT/US99/09126	04/28/99			P
A0278	'Eyebrow'- Shaped Design in Label Panel of Hot-Fill PET Bottle	Singapore [PCT]	LP	200006220-8	04/28/99			P
A0278	'Eyebrow'- Shaped Design in Label Panel of Hot-Fill PET Bottle	South Africa	LP	2000/6177	04/28/99			P
A0278	'Eyebrow'- Shaped Design in Label Panel of Hot-Fill PET Bottle	U.S.A.	LG	09/572490	05/15/00	6347717	02/19/2002	PC
A0278	'Eyebrow'- Shaped Design in Label Panel of Hot-Fill PET Bottle	U.S.A.	LG	09/071752	05/01/98	6062409	05/16/2000	
A0282	Water Bottle With Web Design in Label Panel	U.S.A.	LG	08/967130	11/12/97	5988417	11/23/1999	P
A0306	Hot-Fill Water Bottle with Drainage "Ramps" Under Label Panel	Canada [PCT]	LP	2331045	05/06/99			P
A0306	Hot-Fill Water Bottle with Drainage "Ramps" Under Label Panel	Japan [PCT]	LPA	AWAITED	03/28/00			P

A0306	Hot-Fill Water Bottle with Drainage "Ramps" Under Label Panel	Korea, Republic of [PCT]	LP	10-2001-7006825	05/06/99			P
A0306	Hot-Fill Water Bottle with Drainage "Ramps" Under Label Panel	Mexico [PCT]	LP	0010875	05/06/99			P
A0306	Hot-Fill Water Bottle with Drainage "Ramps" Under Label Panel	P.C.T.	LP	PCT/US99/09789	05/06/99			P
A0306	Hot-Fill Water Bottle with Drainage "Ramps" Under Label Panel	Singapore [PCT]	LP	20006250.5	05/06/99			P
A0306	Hot-Fill Water Bottle with Drainage "Ramps" Under Label Panel	U.S.A.	LG	09/073889	05/06/98	6092688	07/25/2000	P
A0314	SUPERSTAR Base	Brazil [PCT]	LP	P1 9912012-7	07/07/99			P
A0314	SUPERSTAR Base	Canada [PCT]	LP	2336991	07/07/99			P
A0314	SUPERSTAR Base	China [PCT]	LP	99808431.X	07/07/99			P
A0314	SUPERSTAR Base	European [PCT]	LP	99932320.7	07/07/99			P
A0314	SUPERSTAR Base	Hong Kong	LP					P
A0314	SUPERSTAR Base	Japan [PCT]	LP	2000-559022	07/07/99			P
A0314	SUPERSTAR Base	Korea, Republic of	LP					P
A0314	SUPERSTAR Base	Malaysia	LP	P19902349	07/13/99			P
A0314	SUPERSTAR Base	Mexico [PCT]	LP	PA/a/2001/000280	07/07/99			P
A0314	SUPERSTAR Base	Philippines	LP					P
A0314	SUPERSTAR Base	Singapore [PCT]	LP	200007334-6	07/07/99			P
A0314	SUPERSTAR Base	South Africa (PCT)	LP	2001/0031	07/07/99			P
A0314	SUPERSTAR Base	U.S.A.	LG	09/113586	07/10/98	5988416	1/23/1999	P
A0314-A	Footed Container and Base Therefor	U.S.A.	LP	10/234,756				PC
A0314-A	Footed Container and Base Therefor	U.S.A.	LG	09/444982	11/22/99	6213325	04/10/2001	P
A0316	SUPERSTAR Base (Process & Mold)	Argentina	L	P990104247	08/25/99			P
A0316	SUPERSTAR Base (Process & Mold)	Chile	L	1934-99	08/25/99			P
A0316	SUPERSTAR Base (Process & Mold)	P.C.T.	LPK	PCT/US99/18919	08/18/99			P
A0316	SUPERSTAR Base (Process & Mold)	U.S.A.	LG	09/139539	08/26/98	6296471	10/01/2001	P
A0318	Low Profile Base for Plastic	P.C.T.	L	PCT/US99/16955	07/27/99			P

Container	RET Preform Thickness	P.C.T.	LPK	PCT/U599/15805	07/13/99		
A0319 Monitor	PET Preform Thickness	U.S.A.	LG	09/115033	07/14/98	6130536	10/10/2000 P
A0319 PET Preform Thickness Monitor	U.S.A.	LP	2290044	11/18/99			P
A0323 WIDE MOUTH HOT FILL BOTTLE	Canada	LP	99122941.0	11/18/99			P
A0323 WIDE MOUTH HOT FILL BOTTLE	European (EPO)	LP	9910369	11/11/99			P
A0323 WIDE MOUTH HOT FILL BOTTLE	Mexico	LP	09/691941	10/24/00	6398052	06/04/2002 PD	P
A0323 WIDE MOUTH HOT FILL BOTTLE	U.S.A.	LG	09/196719	11/20/98	6164474	12/26/2000	P
A0327 Preform Gate Cutter	U.S.A.	LG	09/204100	12/01/98	6071048	06/06/2000	P
A0328 VERTICAL-RIB REINFORCED BOTTLE	U.S.A.	LG	09/176606	10/21/98	6095360	08/01/2000	P
A0336 Blow Pin Seal	U.S.A.	LG	09/396684	09/14/99	62773705	08/14/2001	P
A0348 Asymmetric Volume Absorption (AVA) Technology for Hot Fillable Plastic	U.S.A.	LP	09/501734	02/11/00			P
A0367 LEAK DETECTION SYSTEM	U.S.A.	LG	09/498690	02/07/00	6416308	07/09/2002	P
A0357A IDENTIFYING AND REJECTING DEFECTIVE BLOW-MOLDED PRODUCTS	U.S.A.	LP	10/143374	05/10/02			PD
A0366 SECONDARY SEAL - PREVENTS LEAKAGE FROM GETTING INTO SYSTEMS	U.S.A.	LPK	09/492481	01/27/00			P

A0366A	IMPROVED MANIFOLD STRUCTURE FOR PRESSURE MOLDING	U.S.A.	LP	awaited				PD
A0365A	IMPROVED MANIFOLD STRUCTURE FOR PRESSURE MOLDING	U.S.A.	LP	awaited				PD
A0365A	IMPROVED MANIFOLD STRUCTURE FOR PRESSURE MOLDING	U.S.A.	LP	09/977825	10/15/01			PC
A0371	Servo Infeed Starwheel	U.S.A.	LG	09/518336	03/03/00	6264457	07/24/2001	P
A0372	High Pressure Water Trimming Process	U.S.A.	LPK	09/641170	08/17/00			P
A0391	ONE-PIECE SECONDARY HANDLE FOR PLASTIC BOTTLE	U.S.A.	LPK	09/713274	11/15/00			P
A0394	HOT-FILLABLE CONTAINER WITH GRIP FOR 64 OZ BOTTLE	U.S.A.	LP	10/238479				
A0395	BOTTLE W/INTEGRATED GRIP PORTION-EDIBLE OIL BOTTLE STOCK	U.S.A.	LG	09/206651	12/07/98	6161713	12/19/2000	P
A0393	16 oz Plastic Bottle Oxbar Beer Non-Vented	U.S.A.	LP	10/183183	06/25/02			P
A0403	MULTI-LAYER PREFORM SECTION CUTTER DUAL-BLADE SCROLL SAW	U.S.A.	LP	10/022141	10/30/01			P
A0404	Hot-Fill Grip Design for Pressure Fillers - Arizona Iced Tea	P.C.T.	LP	PCT/GB02/02295	05/31/02			P
A0404	Hot-Fill Grip Design for Pressure Fillers - Arizona Iced Tea	U.S.A.	LP	10/163020	06/04/02			P
A0403	BASE FOR PLASTIC CONTAINER	U.S.A.	LP	09/953772	09/17/01			P
A0412	Method of Designing a Champagne-Type Base for a Plastic Container	U.S.A.	LP	09/953737	09/17/01			P
A0415	A METHOD TO PREVENT THE DELAMINATION OF MULTILAYER BOTTLES	U.S.A.	LP	10/188215	07/01/02			P
A0427	A METHOD FOR PRODUCING A HOT-FILL NITROGEN DOSED BASE (NO FEET)	U.S.A.	LP	10/187634	07/01/02			P

A0430	METHOD FOR EXTENDING EFFECTIVE LIFE OF AN OXYGEN SCAVENGER	U.S.A.	LP	10188216	07/01/02		P
A0433	200Z SOBE HOT FILL BOTTLE	U.S.A.		NOT YET FILED			P
A5719	Thermoformed PET Base Cup	Australia	LG	4215/87	11/16/87	101310	09/22/1988
A5719	Thermoformed PET Base Cup	U.S.A.	LG/K	35155	04/06/87	D310028	04/21/1990
A5720	Liquor Bottle with Hand Grip	U.S.A.	LG	87243	08/19/87	306969	04/03/1990
A5721	1-Litre PET Beverage Bottle With Swirl Design	U.S.A.	LG	105334	10/07/87	305984	02/13/1990
A5722	Ornamental Bottle	U.S.A.	LG	07249086	09/26/88	D320154	09/24/1991
A5729	Z-1 Base (Design)	Belux [Int. Des.]	LG	004999	05/01/96	DM/036331	05/01/1996
A5729	Z-1 Base (Design)	France [Int.Des]	LG	004999	05/01/96	DM/036331	05/01/1996
A5729	Z-1 Base (Design)	Germany [Int. Des.]	LG	004999	05/01/96	DM/036331	05/01/1996
A5729	Z-1 Base (Design)	Hungary [Int. Des.]	LG	004999	05/01/96	DM/036331	05/01/1996
A5729	Z-1 Base (Design)	Intl Bureau of WIPO	LG	004999	05/01/96	DM/036331	05/01/1996
A5729	Z-1 Base (Design)	Italy [Int. Des.]	LG	004999	05/01/96	DM/036331	05/01/1996
A5729	Z-1 Base (Design)	Spain [Int. Des.]	LG	004999	05/01/96	DM/036331	05/01/1996
A5729	Z-1 Base (Design)	Switzerland [Int. Des.]	LG	004999	05/01/96	DM/036331	05/01/1996
A5729	Z-1 Base (Design)	U.S.A.	LG	29/046822	11/11/95	D419444	01/25/2000
A5729	Z-1 Base (Design)	United Kingdom	LG	2055995	05/01/96	2055995	08/15/1996
A5734	Z-2 Base (Design)	U.S.A.	LG	067517129	02/28/97	D417392	12/07/1999
A5744	1 Litre (PET) Water Bottle - Neck/Finish Portion	U.S.A.	LG	29/079317	11/12/97	D425424	05/23/2000
A5745	1 Litre (PET) Water Bottle - Mid-Portion	U.S.A.	LG	29/079350	11/12/97	D412441	08/03/1999
A5746	1 Litre (PET) Water Bottle - Base Portion	Benelux [Int. Des.]	LP		05/12/98	DM/043968	08/14/1998
A5746	1 Litre (PET) Water Bottle - Base Portion	France [Int. Des.]	LP		05/12/98	DM/043968	08/14/1998
A5746	1 Litre (PET) Water Bottle - Base Portion	Germany [Int. Des.]	LP		05/12/98	DM/043968	08/14/1998
A5746	1 Litre (PET) Water Bottle - Base Portion	International Bureau of WIPO	LG		05/12/98	DM/043968	08/14/1998
A5746	1 Litre (PET) Water Bottle - Base Portion	Italy [Int. Des.]	LP		05/12/98	DM/043968	08/14/1998

A5746	1 Litre (PET) Water Bottle - Base Portion	Spain [Int.Des]	LP		05/12/98	DM/043968	08/14/1998	D
A5746	1 Litre (PET) Water Bottle - Base Portion	Switzerland [Int.Des]	LP		05/12/98	DM/043968	08/14/1998	D
A5746	1 Litre (PET) Water Bottle - Base Portion	U.S.A.	LG	29/079318	11/12/97	D429151	08/08/2000	D
A5747	1 Litre (PET) Water Bottle	Benelux [Int.Des]	LP		05/12/98	DM/043967	08/14/1998	D
A5747	1 Litre (PET) Water Bottle	France [Int.Des]	LP		05/12/98	DM/043967	08/14/1998	D
A5747	1 Litre (PET) Water Bottle	Germany [Int.Des]	LP		05/12/98	DM/043967	08/14/1998	D
A5747	1 Litre (PET) Water Bottle	International Bureau of WIPO	LG	DM/043967	05/12/98	DM/043967	08/14/1998	D
A5747	1 Litre (PET) Water Bottle	Italy [Int.Des]	LP		05/12/98	DM/043967	08/14/1998	D
A5747	1 Litre (PET) Water Bottle	Spain [Int.Des]	LP		05/12/98	DM/043967	08/14/1998	D
A5747	1 Litre (PET) Water Bottle	Switzerland [Int.Des]	LP		05/12/98	DM/043967	08/14/1998	D
A5747	1 Litre (PET) Water Bottle	U.S.A.	LG	29/079342	11/12/97	D414693	10/05/1999	D
A5748A	'Eyebrow'-Shaped Design in Label Panel of Hot-Fill PET Bottle	Benelux	LG	74359-01/02/03	06/04/98	30249-1/02/03	06/04/1998	D
A5748A	'Eyebrow'-Shaped Design in Label Panel of Hot-Fill PET Bottle	Brazil	LG	DI5801039-4	06/05/98	DI5801039-4	06/12/2001	D
A5748A	'Eyebrow'-Shaped Design in Label Panel of Hot-Fill PET Bottle	Canada	LG	1998-1379	06/04/98	87844	10/22/1999	D
A5748A	'Eyebrow'-Shaped Design in Label Panel of Hot-Fill PET Bottle	Canada	LG	1999-2316	06/04/98	87845	10/22/1999	D
A5748A	'Eyebrow'-Shaped Design in Label Panel of Hot-Fill PET Bottle	France	LG	983365	06/05/98	517300-517309	10/16/1998	D
A5748A	'Eyebrow'-Shaped Design in Label Panel of Hot-Fill PET Bottle	Germany	LG	M980557.7	06/04/98	M49805557.7	06/04/1998	D
A5748A	'Eyebrow'-Shaped Design in Label Panel of Hot-Fill PET Bottle	Italy	LP	M1980 000384	06/05/98			D
A5748A	'Eyebrow'-Shaped Design in Label Panel of Hot-Fill PET Bottle	Mexico	LP	001289	9/28/00			D

A5748A	'Eyebrow'-Shaped Design in Label Panel of Hot-Fill PET Bottle	Mexico	LP	980523	06/05/98		D
A5748A	'Eyebrow'-Shaped Design in Label Panel of Hot-Fill PET Bottle	U.S.A.	LG	29/087421	05/01/98	427905	07/11/2000
A5750	SUPERSTAR (Design)	U.S.A.	LG	29/089120	06/08/98	D418414	01/04/2000
A5752	20 oz. Hot-Fill Bottle - Top of Bottle - Double Lines	U.S.A.	LPK	29/087366	05/01/98		D
A5755	20 oz. Hot-Fill Bottle w/Eyebrow	U.S.A.	LG	29/087359	05/01/98	D423365	04/25/2000
A5755	20 oz. Hot-Fill Bottle w/Eyebrow	United Kingdom	LP	2075168	06/05/98	2075168	5/1/1998
A5757	64 oz. Hot-Fill Bottle	U.S.A.	LG	29/087365	05/01/98	Des 413519	09/07/1999
A5758	1 Gal. Hot-Fill Bottle - Top of Bottle/Double Lines	U.S.A.	LG	29/087361	05/01/98	D421720	03/21/2000
A5760	Low Profile Base for Plastic Container	U.S.A.	LPK	29/092764	08/26/98		D
A5761	64oz Grip Hot Fill Juice Bottle	Brazil	LG	DI6002039-3	08/09/00	DI6002039-3	06/19/2001
A5761	64oz Grip Hot Fill Juice Bottle	Canada	LG	2000-2106	08/10/00	93638	10/26/2001
A5761	64oz Grip Hot Fill Juice Bottle	Mexico	LP	001048	08/10/00		D
A5761	64oz Grip Hot Fill Juice Bottle	U.S.A.	LG	29/118632	02/11/00	D448303	09/25/2001
A5762	Bottle with Integrated Grip Portion	U.S.A.	LG	29/096834	11/12/00	D431465	10/03/2000
A5764	Bottle With Integrated Grip Portion	U.S.A.	LG	29/096832	11/12/00	D420587	02/15/2000
A5765	Bottle With Integrated Grip Portion	U.S.A.	LG	29/097418	12/07/98	D441295	05/01/2001
A5766	Bottle With Integrated Grip Portion	U.S.A.	LG	29/097417	12/07/98	D456712	05/07/2002
A5768	Diamond Water Bottle	U.S.A.	LG	29/117349	01/24/00	D448677	10/02/2001
A5771	Rectangular Hot Fill Bottle	U.S.A.	LPK	29/130048	09/27/00		D
A5774	Container	Brazil	NOT FILED				D
A5774	Container	Canada	LG	2000-2105	09/25/01	93637	10/26/2001
A5774	Container	Mexico	LP	001049	08/10/00		D
A5774	Container	U.S.A.	LG	29/118640	02/11/00	D448672	10/02/2001
A5775	24 OZ SYRUP BOTTLE DESIGN	U.S.A.	LG	29/123641	05/23/00	D449539	10/23/2001
A5777	Swirl Hot-Fill 64 oz Grip Bottle	U.S.A.	LG	29/126682	07/21/00	D448304	09/25/2001
A5778	CONTAINER - XVA - EXTRA VACUUM ABSORPTION	U.S.A.	LG	29/127973	08/16/00	D454790	03/26/2002

A5779	CONTAINER - XVA - EXTRA VACUUM ABSORPTION	U.S.A.	LG	29/128038	08/18/00	D454073	03/05/2002	D
A5780	Container "Swirl Hot Fill" 64 oz Bottle - Grip Only	U.S.A.	LG	29/126683	07/21/00	D448302	09/25/2001	D
A5781	Plastic Bottle with Attached Handle	U.S.A.	LPK	29/137744	02/27/01			D
A5783	ONE-PIECE SECONDARY HANDLE FOR PLASTIC BOTTLE	U.S.A.	LG	29/133739	12/01/00	D449993	11/06/2001	D
A5784	GRIPS FOR PANEL ON 64OZ - GRIP HOT FILL BOTTLE	U.S.A.	LP	29/148714	09/25/01			D
A5786	16 oz. Plastic Bottle Oxbar Beer Non-Ventted	U.S.A.	LP	29/144391	07/02/01			D
A5792	HOT-FILL GRIP DESIGN FOR PRESSURE FILLERS "Arizona Iced Tea"	U.S.A.	LP	29/144367	07/02/01			D
A5803	44 OZ A1 MARINADE BOTTLE	U.S.A.	LP	29/153315	01/04/02			D
A5805	CONTAINER BASE	Belgium	LP	79218-00	02/22/02			D
A5805	CONTAINER BASE	Brazil	LP	D16200494-8	03/15/02			D
A5805	CONTAINER BASE	Germany	LG	40202055.3	02/26/02	402020055.3	04/25/2002	D
A5805	CONTAINER BASE	Italy	LP	MI20020000179	03/15/02			D
A5805	CONTAINER BASE	Mexico	LP	PAff/2002/000285	03/13/02			D
A5805	CONTAINER BASE	U.S.A.	LP	29/148228	09/17/01			D
A5805	CONTAINER BASE	United Kingdom	LP	3002044 AWAITED	03/08/02			D
A5833	20 OZ SOBE SPORTS HOT FILL BOTTLE DESIGN	U.S.A.	LP					D
A5834	HOT-FILLABLE BOTTLE WITH HAND GRIP	U.S.A.	LP	29/160460	05/10/02			D
A5835	HOT-FILLABLE BOTTLE WITH HAND GRIP	U.S.A.	LP	29/160461	05/10/02			D

Type codes

P = patent  
 PC = patent continuation  
 PD = patent divisional  
 PP = patent provisional  
 D = design

EXHIBIT B

Crown Ref.	Country	Mark	Status	Appln. No.	Appln. Date	Regn. No.	Regn. Date
A6225	IT	CONSTAR	LP				
A6225	MX	CONSTAR	LG			456246	6/30/1992
A6225	US	CONSTAR	LG	74/427235	8/23/1993	1840582	6/21/1994
A6224	BX	CONSTAR and Design	LG	984115	2/20/2001	699387	2/20/2001
A6224	CA	CONSTAR and Design	LP	694443	11/26/1991	416344	9/3/1993
A6224	GB	CONSTAR and Design	LG	2261655	2/19/2001	2261655	2/19/2001
A6224	HU	CONSTAR and Design	LP	M0101105	2/20/2001		
A6224	MX	CONSTAR and Design	LG	143717	6/30/1992	456246	4/7/1994
A6224	TR	CONSTAR and Design	LP	2001/03503	2/21/2001		
A6224	US	CONSTAR and Design	LP	76/114291	8/22/2000		
A6234	US	NITROSTAR	LP	AWAITED	4/15/2002		
6216	BX	OXBAR	LG	943720	8/5/1999	0658550	8/5/1999
6216	CA	OXBAR	LP	1025839	8/12/1999		
6216	DE	OXBAR	LG	39947897.3/20	8/10/1999	399 47 897	12/17/1999
6216	DK	OXBAR	LG	VA1999/03330	8/17/1999	VR2000/01584	3/23/2000
6216	FR	OXBAR	LG	99/807858	8/13/1999	99/807858	8/13/1999
6216	GB	OXBAR	LG	2189144	2/18/1999	2189144	2/18/1999
6216	SE	OXBAR	LG	99-05647	8/10/1999	347007	6/21/2001
6216	US	OXBAR	LPA	75/769688	8/6/1999		
6015	BX	OXBAR	LGK	734636	9/21/1989	466862	9/21/1989
6015	DE	OXBAR	LGK	C39603/16Wz	9/11/1989	1167204	9/11/1989
6015	DK	OXBAR	LGK	6686/89	9/12/1989	2408-1991	4/26/1991
6016	ES	OXBAR	LGK	1519854	9/18/1989	1519854	
6015	FR	OXBAR	LGK	154563	9/14/1989	1550894	9/14/1989
6015	IT	OXBAR	LGK	12645C	9/14/1989	565484	9/14/1989
6015	SE	OXBAR	LG	89-8559	9/12/1989	226169	8/30/1991
PH	OXBAR (Class 1)				10/9/2002		
PH	OXBAR (Class 20)				10/9/2002		
PH	OXBAR (Class 21)				10/9/2002		
6212	CE	STARFLASK	LG	1393891	11/17/1999	1393891	118/2001
6212	GB	STARFLASK	LP				
6212	GB	STARFLASK	LG	2184068	12/8/1998	2184068	12/8/1998
6212	GB	STARFLASK	LG	2199460	6/8/1999	2199460	6/8/1999
6212	US	STARFLASK	LG	75/860983	11/30/1999	2440523	11/30/1999
A6217	US	STARFLEX	LP	76/423365	6/20/2002		
A6721	BX	STARSHIELD	LR	953028	12/17/1999	674890	5/2/2001
A6721	CA	STARSHIELD	LP	1044446	1/31/2000		
A6721	DE	STARSHIELD	LR	39836147.9/21	6/29/1998	39836147	6/29/1998
A6721	DE	STARSHIELD	LG	39836148.7	6/29/1998	39836148	8/31/1998
A6721	DK	STARSHIELD	LR			VR200003478	7/20/2000
A6721	FR	STARSHIELD	LG	98741086	7/9/1998	9871086	7/9/1998
A6721	FR	STARSHIELD	U				
A6721	GB	STARSHIELD	LR	2170707	6/26/1998	2170707	6/26/1998
A6721	GB	STARSHIELD	U				
A6721	TH	STARSHIELD	LG	392524	7/1/1999	TM125293	12/19/2000
A6721	TH	STARSHIELD	LR	392525	7/14/1999	TM124180	11/24/2000
A6721	US	STARSHIELD	LR	75/418545	1/15/1998	2339116	4/4/2000
A6721	US	STARSHIELD	LR	75/898673	1/19/2000	2446117	4/24/2001

Crown Ref.	Country	Mark	Status	Appn. No.	Appn. Date	Regn. No.	Regn. Date
A6242	US	STARSHIELD SOLUTIONS	LPK	75/898932	1/2/2001		
A6720	BR	SUPERSTAR	LP	823467414	12/12/2000		
A6720	BR	SUPERSTAR	LP	823467422	12/12/2000		
A6720	CA	SUPERSTAR	LP	1083917	11/22/2000		
A6720	CE	SUPERSTAR	LR	1966365	11/22/2000	1966365	11/22/2001
A6720	MX	SUPERSTAR	LR	462441	12/13/2000	691503	12/13/2001
A6720	MX	SUPERSTAR	LP	462442	12/13/2000		
A6720	US	SUPERSTAR	LR	75/404006	12/11/1997	2455405	5/29/2001
A6720	US	SUPERSTAR	LR	75/404006	12/11/1997	2400496	10/31/2000

EXHIBIT C

- 1 License Agreement with Rexam AB dated May 17, 1988
- 2 License Agreement with Chevron Phillips Chemical Company LP, Chevron Research and Technology Company, and Rexam AB dated December 17, 1993, as amended December 20, 1999
- 3 Option Agreement with Graham Packaging Company, L.P. dated April 1, 2001
- 4 Agreement among Pechiney Plastic Packaging, Inc., Pechiney Emballage Flexible Europe, American National Can Company, Kortec, Inc., Paul Swenson, Gloria Curley, Crown, Cork & Seal Company, Inc., Crown Cork & Seal Technologies Corporation and Ball Plastic Container Corp., dated November 2, 2000
- 5 Disclosure, License and Technical Service Agreement between Crown Cork & Seal Technologies Corporation and Carolina Packaging, Inc., dated November 10, 1998

**PATENT**

**REEL: 021253 FRAME: 0072**

**RECORDED: 07/17/2008**