502052634 09/07/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: Patent Security Agreement

CONVEYING PARTY DATA

Name	Execution Date
Capitol Cups, Inc.	09/07/2012

RECEIVING PARTY DATA

Name:	me: General Electric Capital Corporation, as Agent				
Street Address: 500 West Monroe Street					
City:	Chicago				
State/Country:	ILLINOIS				
Postal Code:	60661				

PROPERTY NUMBERS Total: 8

Property Type	Number
Patent Number:	6886707
Patent Number:	6889455
Patent Number:	D631693
Patent Number:	D632133
Patent Number:	D634196
Patent Number:	D639654
Patent Number:	D639655
Patent Number:	D640924

CORRESPONDENCE DATA

Fax Number: 7043738822 Phone: (704) 373-4640

Email: bsmith@mcguirewoods.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Betty G. Smith, Senior Paralegal
Address Line 1: McGuireWoods LLP, 201 N. Tryon St.

PATENT

REEL: 028922 FRAME: 0608

OF \$320.00 6886/0/

502052634

Address Line 2: Suite 3000
Address Line 4: Charlotte, NORTH CAROLINA 28202

ATTORNEY DOCKET NUMBER: 2060238-0073

Betty G. Smith

Total Attachments: 25

NAME OF SUBMITTER:

source=Patent Security Agreement - CV Holdings#page1.tif source=Patent Security Agreement - CV Holdings#page2.tif source=Patent Security Agreement - CV Holdings#page3.tif source=Patent Security Agreement - CV Holdings#page4.tif source=Patent Security Agreement - CV Holdings#page5.tif source=Patent Security Agreement - CV Holdings#page6.tif source=Patent Security Agreement - CV Holdings#page7.tif source=Patent Security Agreement - CV Holdings#page8.tif

source=Patent Security Agreement - CV Holdings#page9.tif source=Patent Security Agreement - CV Holdings#page10.tif source=Patent Security Agreement - CV Holdings#page11.tif

source=Patent Security Agreement - CV Holdings#page12.tif source=Patent Security Agreement - CV Holdings#page13.tif source=Patent Security Agreement - CV Holdings#page14.tif

source=Patent Security Agreement - CV Holdings#page15.tif source=Patent Security Agreement - CV Holdings#page16.tif

source=Patent Security Agreement - CV Holdings#page17.tif source=Patent Security Agreement - CV Holdings#page18.tif

source=Patent Security Agreement - CV Holdings#page19.tif source=Patent Security Agreement - CV Holdings#page20.tif

source=Patent Security Agreement - CV Holdings#page21.tif source=Patent Security Agreement - CV Holdings#page22.tif

source=Patent Security Agreement - CV Holdings#page23.tif source=Patent Security Agreement - CV Holdings#page24.tif

source=Patent Security Agreement - CV Holdings#page25.tif

PATENT SECURITY AGREEMENT

THIS PATENT SECURITY AGREEMENT, dated as of September 7, 2012, is made by each of the entities listed on the signature pages hereof (each a "Grantor" and, collectively, the "Grantors"), in favor of GENERAL ELECTRIC CAPITAL CORPORATION ("GE Capital"), as administrative agent (in such capacity, together with its successors and permitted assigns, "Agent") for the Secured Parties (as defined in the Credit Agreement referred to below) and the other Secured Parties.

WITNESSETH:

WHEREAS, pursuant to the Credit Agreement, dated as of September 7, 2012 (as the same may be amended, refinanced, replaced, restated, supplemented and/or modified from time to time, the "Credit Agreement"), by and among CV HOLDINGS, L.L.C., as the Borrower Representative and a Borrower, the other Borrowers and Credit Parties from time to time party thereto, the Lenders and the L/C Issuers from time to time party thereto and GE Capital, as Agent for the Lenders and the L/C Issuers, the Lenders and the L/C Issuers have severally agreed to make extensions of credit to the Borrower upon the terms and subject to the conditions set forth therein;

WHEREAS, each Grantor has agreed, pursuant to a Guaranty and Security Agreement of even date herewith in favor of Agent (and such agreement may be amended, restated, supplemented or otherwise modified from time to time, the "Guaranty and Security Agreement"), to guarantee the Obligations (as defined in the Credit Agreement) of each Credit Party (other than such Grantor); and

WHEREAS, all of the Grantors are party to the Guaranty and Security Agreement pursuant to which the Grantors are required to execute and deliver this Patent Security Agreement.

NOW, THEREFORE, in consideration of the premises and to induce the Lenders, the L/C Issuers and Agent to enter into the Credit Agreement and to induce the Lenders and the L/C Issuers to make their respective extensions of credit to the Borrowers thereunder, each Grantor hereby agrees with Agent as follows:

<u>Section 1.</u> <u>Defined Terms</u>. Capitalized terms used herein without definition are used as defined in the Guaranty and Security Agreement.

Section 2. Grant of Security Interest in Patent Collateral. Each Grantor, as collateral security for the prompt and complete payment and performance when due (whether at stated maturity, by acceleration or otherwise) of the Secured Obligations of such Grantor, hereby mortgages, pledges and hypothecates to Agent for the benefit of the Secured Parties, and grants to Agent for the benefit of the Secured Parties a Lien on and security interest in, all of its right, title and interest in, to and under the following Collateral of such Grantor (the "Patent Collateral"):

41360112_2

- (a) all of its Patents and all IP Licenses providing for the grant by or to such Grantor of any right under any Patent, including, without limitation, those referred to on Schedule 1 hereto;
- (b) all reissues, reexaminations, continuations, continuations-in-part, divisionals, renewals and extensions of the foregoing; and
- (c) all income, royalties, proceeds and Liabilities at any time due or payable or asserted under and with respect to any of the foregoing, including, without limitation, all rights to sue and recover at law or in equity for any past, present and future infringement, misappropriation, dilution, violation or other impairment thereof.
- Section 3. Guaranty and Security Agreement. The security interest granted pursuant to this Patent Security Agreement is granted in conjunction with the security interest granted to Agent pursuant to the Guaranty and Security Agreement and each Grantor hereby acknowledges and agrees that the rights and remedies of Agent with respect to the security interest in the Patent Collateral made and granted hereby are more fully set forth in the Guaranty and Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.
- Section 4. Grantor Remains Liable. Each Grantor hereby agrees that, anything herein to the contrary notwithstanding, such Grantor shall assume full and complete responsibility for the prosecution, defense, enforcement or any other necessary or desirable actions in connection with their Patents and IP Licenses subject to a security interest hereunder.
- Section 5. Counterparts. This Patent Security Agreement may be executed in any number of counterparts and by different parties in separate 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. Signature pages may be detached from multiple separate counterparts and attached to a single counterpart.
- Section 6. Governing Law. THIS PATENT SECURITY AGREEMENT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES HERETO SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK.

[SIGNATURE PAGES FOLLOW]

41360112_2

IN WITNESS WHEREOF, each Grantor has caused this Patent Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

CV HOLDINGS, L.L.C.

as Grantor

By: poll S. ale

Name: Robert S. Abrams

Title: Manager

CAPITOL CUPS, INC.

as Grantor

By: Kell 5
Name: Robert S. Abrams

Title: Chief Executive Officer

CAPITOL MEDICAL DEVICES, INC.

as Grantor

Name: Robert S. Abrams

Title: Chief Executive Officer

CAPITOL PLASTIC PRODUCTS, L.L.C.

as Grantor

By: S. Abrams

mano, Robert S. Asia

Title: Manager

CSP TECHNOLOGIES, INC.

as Grantor

Name: Robert S. Abrams

Title: Chief Executive Officer

CV HOLDINGS, L.L.C.
PATENT SECURITY AGREEMENT
SIGNATURE PAGE

CV PA	RTNERS
	as Grantor
By:	hall & alrem
Name:	Robert S. Abrams
Title:	Managing Agent
ТОТА	L INNOVATIVE PACKAGING, INC. as Grantor
Ву:	Kohl s. cham
Name: :	Robert S. Abrams hief Executive Officer
	PTED AND AGREED te date first above written:
	RAL ELECTRIC CAPITAL CORPORATION, s Agent
Ву: _	
-	ame:

Title: Duly Authorized Signatory

CV HOLDINGS, L.L.C. PATENT SECURITY AGREEMENT SIGNATURE PAGE

CV PARTNERS,
as Grantor
Ву:
Name: Robert S. Abrams
Title: Managing Agent
TOTAL INNOVATIVE PACKAGING, INC., as Grantor
Ву:
Name: Robert S. Abrams
Title: Chief Executive Officer
ACCEPTED AND AGREED as of the date first above written:
GENERAL ELECTRIC CAPITAL CORPORATION,
By: Name: SEAN MEWHINNE

Title: Duly Authorized Signatory

CV HOLDINGS, L.L.C. PATENT SECURITY AGREEMENT SIGNATURE PAGE

	State of New York)	20	•				
	County of MONTGOMERY		SS.	•				
1	On this 27 da Robert S. Horams, p who executed the foregoing in being by me duly sworn did d the said instrument was signed and that he acknowledged said	nstrumer epose ar ed on be	nt on behal nd say that shalf of the	f of <u>CV</u> he is an Compa	HOIQU authorize ny as auti	OS L. d offic norized	L (the " <u>Compa</u> er of the Con I by its gover	any"), who npany, that
	HEATHEN S BAKEN TIC Notary Public - State of New Yor NO. 01BA6089892 Qualified in Fulton County My Commission Expires 3-31-1	_ }						

	of New YOR						
Coun	ty of <u>Montgomeny</u>) S:)	S.				
Robe	On this 27 day A.S. Horums, pro	of Augus	t, 2012 the basis o	before of satisfacte	me pe ory evide	ersonally nce to be t	appeared he person
who e	executed the foregoing ins by me duly sworn did dep	trument on be	half of 📆	puvi Cy	<u>75 (NC</u> (th	ie " <u>Compa</u>	<u>ny</u> "), who
the sa	aid instrument was signed hat he acknowledged said i	on behalf of	the Compa	my as auth	orized by	/ its goven	
	HOUL I BOLL	instrument to b	e me nee a	act and dec	i oi me C	zompany,	
Jua	Diotory Public						
	HEATHER S BAKER Notary Public - State of New NO. 01BA6089892	York					
and the second	Qualified in Fulton Count My Commission Expires 3-31						

CV HOLDINGS, L.L.C. ACKNOWLEDGMENT OF GRANTOR FOR PATENT SECURITY AGREEMENT SIGNATURE PAGE

State of New York
County of Montgomery ss.
On this 27 day of August, 2012 before me personally appeared Robert S. Abrans, proved to me on the basis of satisfactory evidence to be the person who executed the foregoing instrument on behalf of Month Medical United Company"), who
being by me duly sworn did depose and say that he is an authorized officer of the Company, that the said instrument was signed on behalf of the Company as authorized by its governing body
and that he acknowledged said instrument to be the free act and deed of the Company.
flethu & Baker
Notary Public HEATHER S BAKER
Notary Public - State of New York NO. 01BA6089892
Qualified in Fulton County My Commission Expires 3-31-15

CV Holdings, L.L.C. Acknowledgment of Grantor for Patent Security Agreement Signature Page

State o	of New York)						
	11)	SS.					
Count	y of <u>Montgon</u>	reny)						
· .	On this 27	day	of	August,	2012	before	me	personally	appeared
RODU	ts. Haruni	S , pro	ved to	me on the	basis o	f satisfac	tory ev	idence to be	the person
who e	xecuted the fore	going inst	trumen	t on behal	f of lan	to) Plast	ic Prod	offle "Comp	any"), who
	by me duly swor								
	d instrument wa								
	at he acknowled,	~			-	-			
Hea	the S B	aher						1 2	
0	Notary 1	Public	ممم						
	HEATHER S &	BAKER							
l	Notary Public - State NO. 01BA60	ONEW 1011 ROBOS	` ?						
ď	Qualified in Fulto	on County							
d,	My Commission Expire	s <u>331-</u> 1							

CV HOLDINGS, L.L.C. ACKNOWLEDGMENT OF GRANTOR FOR PATENT SECURITY AGREEMENT SIGNATURE PAGE

State of NW YOK)			•
) SS.			
County of MONTGOMENY				
ρ On this $\frac{27}{4}$ day	of August,	2012 before	me personally	
ROOLAS. Abruns, pro	ved to me on the	e basis of satisfac	tory evidence to be	the person
who executed the foregoing inst				
being by me duly sworn did dep				
the said instrument was signed	on behalf of the	Company as auti	horized by its gove	erning body
and that he acknowledged said in	nstrument to be t	he free act and de-	ed of the Company.	
fleathers Baker			. ,	
Notary Rublic	_			
HEATHER S BAKER	P			
Notary Public - State of New York	•			
NO. 01BA6089892	•	•		
Qualified in Fulton County	< •			
My Commission Expires 3-31-1		•	·	

CV HOLDINGS, L.L.C.
ACKNOWLEDGMENT OF GRANTOR FOR PATENT SECURITY AGREEMENT
SIGNATURE PAGE

	State of New York)		•	
	- Hard caree) ss.			
	County of Mintarmery	}			
	on this 27 day of	Amount	2012 hofora	77.0 ×0.000.00011v	
P	ROBEAS HOPLINS, proved	August,	2012 Deluie	nte personany	appeared
Ŋ	who executed the foregoing instrum	ent on behal	f of NI DIVINI	the "Com	ne me berzon
	being by me duly sworn did depose				
	the said instrument was signed on b		<u> </u>	, ,	
	and that he acknowledged said instru	iment to be t	he free act and de	ed of the Company	y .
H	fleather & Baker				
/ '	Notary Public				
9	HEATHER S BAKER				
•	Notary Public - State of New York				•
•	NO. 01BA6089892				
•	Onalified in Fulton County				
(My Commission Expires 3-3H5				

CV Holdings, L.L.C. Acknowledgment of Grantor for Patent Security Agreement Signature Page

ì	State of 1000 UO/IC)	•					
	i, O)	SS,					
(County of MONTHOMEN	_)						
Ω	On this 27 day	of A	August,	2012	before	me	personally	appeared
K	OBUA S. Abrams, prove	d to r	ne on the	basis o	f satisfac	tory ev	idence to be	the person
١	who executed the foregoing instru	ment	on behalt	f of Pac	LMNUMM.	718C	(the "Compa	any"), who
1	being by me duly sworn did depos	e and	say that	he is an	authorize	d offic	er of the Con	npany, that
ŧ	the said instrument was signed or	ı beha	alf of the	Compar	ıy as autl	norized	by its gove	ming body
	and that he acknowledged said ins							
	Heallow 1 Dales						. ,	
7 <u>.</u>	Cutto in A Karun	 .						
	Notary Public	4						
	HEATHER S BAKER							
	Notary Public - State of New York NO. 01BA6089892	P						
	Qualified in Fulton County	•						
	My Commission Expires 331-15	7						

CV Holdings, L.L.C. Acknowledgment of Grantor for Patent Security Agreement Signature Page

SCHEDULE I TO PATENT SECURITY AGREEMENT

Title	Country	Appl #	Patent Phase	Publication/ Patent No.	Assignee
Desiccant Entrained Polymer	US	8611298	Issued	5911937	CSP Technologies, Inc.
Desiccant Entrained Polymer	US	9086880	Issued	6080350	CSP Technologies, Inc.
Modified Polymers Having Controlled Transmission Rates	US	9087830	Issued	6124006	CSP Technologies, Inc.
Desiccant Entrained Polymer	US	8812315	Issued	6130263	CSP Technologies, Inc.
Monolithic Polymer Composition Having a Water Absorption Material	US	9156720	Issued	6174952	CSP Technologies, Inc.
Monolithic Composition Having an Activation Material	US	9157014	Issued	6177183	CSP Technologies, Inc.
Monolithic Polymer Composition Having an Absorbing Material	US	9156937	Issued	6194079	CSP Technologies, Inc.
Desiccant Entrained Polymer	US	9122912	Issued	6214255	CSP Technologies, Inc.
Modified Polymers Having Controlled Transmission Rates	US	9087824	Issued	6221446	CSP Technologies, Inc.
A Barrier Pack Having an Absorbing Agent Applied to the Interior of the Pack	US	9333711	Issued	6279736	CSP Technologies, Inc.
Monolithic Polymer Composition Having a Releasing Material	US	9157032	Issued	6316520	CSP Technologies, Inc.
Tamper Proof Container and Cap Assembly and Related Methods	US	9710330	Issued	6398067	CSP Technologies, Inc.
Method and Composition Having Interconnecting Channel Morphology for Aldehyde Absorption	US	9736559	Issued	6460271	CSP Technologies, Inc.
Co-Continuous Interconnecting Channel Morphology Polymer Having Controlled Gas Transmission Rate Through The Polymer	US	9627630	Issued	6465532	CSP Technologies, Inc.
Co-Continuous Interconnecting Channel Morphology Composition	US	9504029	Issued	6486231	CSP Technologies, Inc.
Monolithic Composition Having the Capability of Maintaining Constant Relative Humidity in a Package	US	9823355	Issued	6613405	CSP Technologies, Inc.
Co-Continuous Interconnecting Channel Morphology Polymer Having Modified Surface Properties	US	9627631	Issued	6696002	CSP Technologies, Inc.
Flip Top Golf Ball Container Assembly Provided with Moisture Barrier Properties	US	9876381	Issued	6705463	CSP Technologies, Inc.
Dispenser for Solid Objects	US	10177786	Issued	6726058	CSP Technologies, Inc.

41360112_2

A Leakproof, Resealable Container and Cap Assembly	US	9386702	Issued	6769558	CSP Technologies, Inc.
Interconnecting Channel Morphology Composition for Releasing CO2	US	10033973	Issued	6852783	CSP Technologies, Inc.
Lid for Disposable Drink Cups having a Flap Wherein the Lid/Cup Assembly is Leak and Drop Resistant	US	10447072	Issued	6886707	Capitol Cups, Inc.
Method of Incorporating a Promotional Item Into a Dual Wall Cup	US	10301428	Issued	6889455	Capitol Cups, Inc.
High Internal Phase Polymeric Emulsion Composition	US	10219908	Issued	6897247	Poly E Inc.
Desiccant Entrained Polymer	US	10723873	Issued	7005459	CSP Technologies, Inc.
A Moisture-Proof Resealable, Non- Cylindrical Container for Consumer Packages	US	10603296	Issued	7059492	Capitol Plastic Products, LLC
Meter Strip Dispenser Assembly	US	9751191	Issued	7063234	CSP Technologies, Inc.
A System, Method and Apparatses for Maintaining, Tracking, Transporting and Identifying the Integrity of a Disposable Specimen Container with a Re-usable Transponder	US	10140698	Issued	7070053	Capitol Plastic Products, LLC
A Leakproof, Resealable Container Cap and Assembly	US	10779507	Issued	7198161	CSP Technologies, Inc.
Resealable Moisture Tight Containers for Strips and the Like	US	10683311	Issued	7213720	CSP Technologies, Inc.
Solid Objects Dispensers	US	10683176	Issued	7243817	CSP Technologies, Inc.
Thermoplastic Composition Comprising a CO2 Releasing Material	US	10794306	Issued	7314895	CSP Technologies, Inc.
Desiccant Vial Assembly for Effervescent Tablets	US	10219570	Issued	7413083	CSP Technologies, Inc.
Resealable Moisture Tight Container Assembly for Strips and the Like Having a Lip Snap Seal	US	11171171	Issued	7537137	CSP Technologies, Inc.
Method and Product for Embedding a Plurality of Plugs into a Plastic Multi-Component Housing	US	11619572	Issued	7681724	CSP Technologies, Inc.
Re-Sealable Moisture Tight Containers for Strips and the Like Having Alternative Sealing Mechanisms	US	11577554	Issued	7950546	CSP Technologies, Inc.
Non-Round Moisture-Tight Re- Sealable Containers With Round Sealing Surfaces	US	12398475	Issued	8100288	CSP Technologies, Inc.
Active Film Adhered to Flexible Packages and Method Thereof	US	10599247	Application	8142603	CSP Technologies, Inc.

Unitary Container and Flip-top cap Assembly Having Child Resistant Safety Features	US	11370053	Application	20060219727	CSP Technologies, Inc.
Container with Pill Dispensing Feature	US	11397073	Application	20070051739	Capitol Plastic Products, LLC
Twist and Lift Closue for Containers	US	11683266	Application	20070228061	CSP Technologies, Inc.
Dispenser Having a Dual Lever Mechanism	US	10595437	Application	20080230551	CSP Technologies, Inc.
Bottle Shaped Container with Integrated Sleeve	US	12095097	Application	20090166312	CSP Technologies, Inc.
Resealable Moisture Tight Container Assembly for Strips and the Like Having a Lip Snap Seal	US	12425590	Application	20090200326	CSP Technologies, Inc.
Moisture-Tight Edible Film Dispenser and Methods Thereof	US	10595776	Application	20090200330	CSP Technologies, Inc.
Unitary Container and Flip-Top Cap Assembly Having Child Resistant Safety Features	US	11909522	Application	20100044378	CSP Technologies, Inc.
Bulk Dispenser for Pre-Cut Edible Film	US	12528539	Application	20100059539	CSP Technologies, Inc.
Method for Incorporating an Anti- Counterfeiting Device into a Multi- Walled Container and the Multi- Walled Container Containing Such Device	US	12561941	Application	20100066502	CSP Technologies, Inc.
Two-Shell and Two-Drawer Containers	US	12861999	Application	20110073610	CSP Technologies, Inc.
Vial With Non-Round Seal	US	12992749	Application	20110127269	CSP Technologies, Inc.
Dispenser	US	13139073	Application	20120006700	CSP Technologies, Inc.
Injection Molding Process for Molding Mechanical Interlocks Between Molded Components	US	13185017	Application	20120009410	CSP Technologies, Inc.
Vial	US	29397849	Application		CSP Technologies, Inc.
Vial	US	29397850	Application		CSP Technologies, Inc.
Vial	US	29397852	Appllication		CSP Technologies, Inc.
Vial	US	29397853	Application		CSP Technologies, Inc.
Container	US	29403848	Application		CSP Technologies, Inc.
Vial	US	29380904	Issued	D644337	CSP Technologies, Inc.
Vial Rack	US	29319756	Issued	D596312	Capitol Plastic Products, LLC
Vial	US	29319754	Issued	D608011	CSP Technologies, Inc.
Identification Component for a Vial	US	29333362	Issued	D608900	Capitol Plastic Products, LLC
Container	US	29342741	Issued	D621697	Total Innovative Packaging, Inc.
Vial	US	29334436	issued	D621951	CSP Technologies, Inc.
Container	US	29353648	Issued	D623050	Total Innovative Packaging, Inc.

Container	US	29353650	Issued	D623051	Total Innovative Packaging, Inc.
Container	US	29353655	Issued	D623052	Total Innovative Packaging, Inc.
Container	US	29353663	Issued	D623053	Total Innovative Packaging, Inc.
Vial With Identification Component	US	29333409	Issued	D627081	Capitol Plastic Products, LLC
Vial	US	29342388	Issued	D631168	CSP Technologies, Inc.
Cup	US	29358904	Issued	D631693	Capitol Cups, Inc.
Sippy Cup	US	29358906	Issued	D632133	Capitol Cups, Inc.
Lid	US	29358903	Issued	D634196	Capitol Cups, Inc.
Portion of a Vial	US	29333365	Issued	D638135	Capitol Plastic Products, LLC
Portion of Valve	US	29359570	Issued	D639654	Capitol Cups, Inc.
Portion of Valve	US	29359572	Issued	D639655	Capitol Cups, Inc.
Vial	US	29346962	Issued	D640388	CSP Technologies, Inc.
Container	US	29342504	Issued	D640920	CSP Technologies, Inc.
Lid	US	29384589	Issued	D640924	CAPITOL CUPS, INC.
Vial	US	29357182	Issued	D641086	Capitol Plastic Products, LLC
Vial	US	29357183	Issued	D641087	Capitol Plastic Products, LLC
Container	US	29364326	Issued	D641088	Capitol Plastic Products, LLC
Vial	US	29380881	Issued	D644336	CSP Technologies, Inc.
Vial	US	29380884	Issued	D644739	CSP Technologies, Inc.
Vial	US	29380891	Issued	D644740	CSP Technologies, Inc.
Vial	US	29385043	Issued	D647211	CSP Technologies, Inc.
Vial	US	29385029	Issued	D649658	CSP Technologies, Inc.
Vial	US	29385034	Issued	D649659	CSP Technologies, Inc.
Latch	US	29386003	Issued	D655148	CSP Technologies, Inc.
Latch	US	29411172	Issued	D660681	CSP Technologies, Inc.
Monolithic Polymer Composition Having a Releasing Material	US	10714474	Issued	RE40941	CSP Technologies, Inc.
PRODUCT CONTAINER WITH INTEGRAL SELECTIVE MEMBRANE	US	11427279	Issued	8051998	CSP Technologies, Inc.
VIAL	US	29380904	Issued	D644337	CSP Technologies, Inc.
FOREIGN					
Dispenser	PCT	PCTEP20100034 28	Application		CSP Technologies, Inc.
Dispenser	PCT	PCTEP20110594 93	Application		CSP Technologies, Inc.
Vial With Lid Attachment Mechanism	РСТ	PCTUS1163017	Application		CSP Technologies, Inc.

Flip Top Sample Container	NZ	410633	Issued	410633	Capitol Plastic Products, LLC
Vial	NZ	411236	Application		Capitol Plastic Products, LLC
Vial with Projection	NZ	411237	Application		Capitol Plastic Products, LLC
Sippy Cup	MX	MXf2010002617	Issued	33985	Capitol Cups, Inc.
Vial	MX	MXf2010002343	Issued	34892	Capitol Plastic Products, LLC
Unitary Container and Cap Assembly Having Mating Profiles	MX	PAA2002005524	Issued	235669	CSP Technologies, Inc.
Process and Apparatus for Making a Leakproof Plastic Container by Completely Ejecting from a Mold and Transferring to a Cap Closing Station	MX	PAa2001009599	Issued	238033	CSP Technologies, Inc.
Co-Continuous Interconnecting Channel Morphology Composition	MX	PAa2001010237	Issued	238396	CSP Technologies, Inc.
A Barrier Pack Having An Absorbing Agent Applied To The Interior Of the Pack	MX	PAa2001012857	Issued	1012857	CSP Technologies, Inc.
A Leakproof, Resealable Container and Cap Assembly	MX	PAa2002002152	Issued	2002152	CSP Technologies, Inc.
Leak Proof Container	MX	MXa2012004664	Application		Capitol Cups, Inc.
Vial for Test Strips	JP	200815001	Issued	1368928	CSP Technologies, Inc.
Vial Rack	JP	200822804	Issued	1389892	Capitol Plastic Products, LLC
Vial	JP	2008031833	Issued	1389893	Capitol Plastic Products, LLC
Vial	JP	200918635	Issued	1390302	Capitol Plastic Products, LLC
Process and Apparatus for Making a Leakproof Plastic Container by Completely Ejecting from a Mold and Transferring to a Cap Closing Station	JP	2001553088	Issued	3734446	CSP Technologies, Inc.
Meter Strip Dispenser Assembly	JP	2002555745	Issued	4002184	CSP Technologies, Inc.
Desiccant Material Included in a Closed Container	JP	2006152041	Issued	4287444	CSP Technologies, Inc.
Dispenser for Solid Objects	JP	2004515970	Issued	4308137	CSP Technologies, Inc.
Interconnecting Channel Morphology Composition for Releasing CO2	JP	2002552064	Application	2004536158	CSP Technologies, Inc.
Method and Composition for an In- mold Liner	JP	2003518816	Application	2004537476	CSP Technologies, Inc.
Desiccant Vial Assembly for Effervescent Tablets	JP	2009113010	application	2005522384	CSP Technologies, Inc.
Resealable Moisture Tight Containers for Strips and the Like	JP	2009252296	Application	2006502062	CSP Technologies, Inc.
Solid Objects Dispensers Having a Dual Lever Mechanism	JP	2006538220	Issued	2007511425	CSP Technologies, Inc.
					_ .

			1		
Non-Round Moisture-Tight Re- Sealable Containers With Round Sealing Surfaces	JP	2009527556	application	2010502393	CSP Technologies, Inc.
Vial With Non-Round Seal	JP	2011509764	Application	2011520716	CSP Technologies, Inc.
Unitary Container and Flip-Top Cap Assembly Having Child Resistant Safety Features	JP	200652197	Issued		CSP Technologies, Inc.
Sliding Child Safety Feature	JP	2008551340	Application		CSP Technologies, Inc.
Twist and Lift Closue for Containers	JP	20085558402	Application		CSP Technologies, Inc.
Latch	JP	201119075	Application		CSP Technologies, Inc.
Bulk Dispenser for Pre-Cut Edible Film	JP	2009551822	application		CSP Technologies, Inc.
Dispenser Having Internal Spring Acutation	JP	2010538117	Application		CSP Technologies, Inc.
A Barrier Pack Having An Absorbing Agent Applied To The Interior Of the Pack	JP	2010068935	Application		CSP Technologies, Inc.
Re-Sealing Mechanism for a Dispenser	JP	2007506440	application		CSP Technologies, Inc.
Two-Shell and Two-Drawer Containers	JP	not yet known	Application		CSP Technologies, Inc.
Method and Product for Embedding a Plurality of Plugs into a Plastic Multi-Component Housing	JP	2008549628	application		CSP Technologies, Inc.
Method for Incorporating an Anti- Counterfeiting Device into a Multi- Walled Container and the Multi- Walled Container Containing Such Device	JP	2009554717	Application		CSP Technologies, Inc.
Co-Continuous Interconnecting Channel Morphology Composition	JP	2001560275	Application		CSP Technologies, Inc.
Co-Continuous Interconnecting Channel Morphology Composition	JP	2008120533	Application		CSP Technologies, Inc.
Monolithic Polymer Composition Having an Activation Material	JP	2006158965	Application		CSP Technologies, Inc.
Monolithic Polymer Composition Having an Absorbing Material	JP	2009188070	Application		CSP Technologies, Inc.
Monolithic Polymer Composition Having a Releasing Material	JP	2006165280	Application		CSP Technologies, Inc.
High Internal Phase Polymeric Emulsion Composition	JP	200921279	Application		Poly E, Inc.
A Leakproof, Resealable Container and Cap Assembly	JP	2010215975	Application		CSP Technologies, Inc.
Container with Pill Dispensing Insert	JP	2006534145	application		CSP Technologies, Inc.
Desiccant Entrained Polymer	EP	97914915	Issued	892673	CSP Technologies, Inc.
Process and Apparatus for Making a Leakproof Cap and Body Assembly	EP	97931323.6	Issued	932489	CSP Technologies, Inc.
Modified Polymers Having Controlled Transmission Rates	EP	99953377.1	Issued	1086348	CSP Technologies, Inc.

Modified Polymers Having Controlled Transmission Rates	EP	99924541.8	Issued	1092120	CSP Technologies, Inc.
Monolithic Polymer Composition Having an Activation Material	EP	99948289.6	Issued	1121190	CSP Technologies, Inc.
Monolithic Polymer Composition Having a Releasing Material	EP	99949720.9	Issued	1159340	CSP Technologies, Inc.
Process and Apparatus for Making a Leakproof Plastic Container by Completely Ejecting from a Mold and Transferring to a Cap Closing Station	EP	1942593.3	Issued	1178882	CSP Technologies, Inc.
Monolithic Polymer Composition Having an Absorbing Material	EP	99969423.5	Issued	1187874	CSP Technologies, Inc.
A Leakproof, Resealable Container and Cap Assembly	EP	974073.9	Issued	1220794	CSP Technologies, Inc.
Barrier Pack With Absorbing Agent Therein	EP	941456.6	Issued	1233916	CSP Technologies, Inc.
Tamper Proof Container and Cap Assembly and Related Methods	EP	992798.9	Issued	1233924	CSP Technologies, Inc.
Desiccant Vial Assembly for Effervescent Tablets	EP	3252334.2	Issued	1352844	CSP Technologies, Inc.
Interconnecting Channel Morphology Composition for Releasing CO2	EP	1991433.2	Issued	1363970	CSP Technologies, Inc.
A System, Method and Apparatses for Maintaining, Tracking, Transporting and Identifying the Integrity of a Disposable Specimen Container with a Re-usable Transponder	EP	3252853.1	Issued	1366998	Capitol Plastic Products, LLC
Desiccant Entrained Polymer	EP	3078636.2	Application	1421991	CSP Technologies, Inc.
Method and Composition for an In- mold Liner	EP	2794678.9	Issued	1423268	CSP Technologies, Inc.
Resealable Moisture Tight Containers for Strips and the Like	EP	3773225.2	Issued	1567425	CSP Technologies, Inc.
Child Resistant Safety Caps and Containers With Such Caps	EP	4783117.7	Issued	1660381	CSP Technologies, Inc.
Active Film Adhered to Flexible Packages and Method Thereof	EP	5730611	Issued	1732812	CSP Technologies, Inc.
Re-Sealing Mechanism for a Dispenser	EP	5730705	Issued	1745030	CSP Technologies, Inc.
Re-Sealable Moisture Tight Containers for Strips and the Like	EP	5815477.4	Issued	1805088	CSP Technologies, Inc.
Desiccant Plastic Composition for a Shaped Article	EP	6771934.4	Issued	1885795	CSP Technologies, Inc.
Cap Assembly Having Child Resistant Safety Features	EP	8008905.5	Issued	1958884	CSP Technologies, Inc.
Bottle Shaped Container with Integrated Sleeve	EP	6846443.7	Issued	1960279	CSP Technologies, Inc.

Method and Product for Embedding a Plurality of Plugs into a Plastic Multi-Component Housing	EP	7709931.5	Application	1973793	CSP Technologies, Inc.
Non-Round Moisture-Tight Re- Sealable Containers With Round Sealing Surfaces	EP	7841937.1	Issued	2064126	CSP Technologies, Inc.
Resealable Moisture Tight Containers for Strips and the Like	EP	10155973	Application	2218654	CSP Technologies, Inc.
Vial With Non-Round Seal	EP	9747708.7	Application	2280882	CSP Technologies, Inc.
Dispenser for Solid Objects	EP	10075430.8	Application	2287087	CSP Technologies, Inc.
Vial	EP	10572930001	Issued	10572930001	Capitol Plastic Products, LLC
Vial	EP	10572930002	Issued	10572930002	Capitol Plastic Products, LLC
Vial Rack	EP	10572930003	Issued	10572930003	Capitol Plastic Products, LLC
Vial Rack	EP	10572930004	Issued	10572930004	Capitol Plastic Products, LLC
Vial	EP	11679690001	Issued	11679690001	CSP Technologies, Inc.
UNITARY CONTAINER AND FLIP-TOP CAP ASSEMBLY HAVING CHILD RESISTANT SAFETY FEATURES	EP	6739558.2	Application		CSP Technologies, Inc.
Sliding Child Safety Feature	EP	7716698.1	Application		CSP Technologies, Inc.
Twist and Lift Closue for Containers	EP	7752635.8	Application		CSP Technologies, Inc.
Rack with Vial	EP	9759483.2	Application		Capitol Plastic Products, LLC
Container	EP	8990420001	application		Capitol Plastic Products, LLC
Container	EP	8990420002	application		Capitol Plastic Products, LLC
Container	EP	8990420003	application		Capitol Plastic Products, LLC
Container	EP	8990420004	application		Capitol Plastic Products, LLC
Sippy Cup	EP	12370020001	Application		Capitol Cups, Inc.
Vial	EP	0012342310001 to 0002	Application		Capitol Plastic Products, LLC
Dispenser for Solid Objects	EP	3761151.4	Application		CSP Technologies, Inc.
Bulk Dispenser for Pre-Cut Edible Film	EP	8730856.5	application		CSP Technologies, Inc.
Dispenser	EP	9768344.5	Application		CSP Technologies, Inc.
Thermoplastic Composition Comprising a CO2 Releasing Material	EP	5724696.9	Application		CSP Technologies, Inc.
Resealable Moisture Tight Containers for Strips and the Like	EP	11157224.4	Application		CSP Technologies, Inc.
Non-Round Moisture-Tight Re- Sealable Containers With Round Sealing Surfaces	EP	11075189.8	application		CSP Technologies, Inc.

Two-Shell and Two-Drawer Containers	EP	10748079	Application		CSP Technologies, Inc.
Injection Molding Process for Molding Mechanical Interlocks Between Molded Components	EP	7809038.8	Application		CSP Technologies, Inc.
Method for Incorporating an Anti- Counterfeiting Device into a Multi- Walled Container and the Multi- Walled Container Containing Such Device	EP	8744079.8	Application		CSP Technologies, Inc.
Modified Polymers Having Controlled Transmission Rates	EP	10178961.8	Application		CSP Technologies, Inc.
Container with Pill Dispensing Insert	EP	9003288.9	Application		CSP Technologies, Inc.
Latch	EP	0012300680001 to 0002	Issued	0012300680001 to 0002	CSP Technologies, Inc.
Vial	EP	9861460001 to 0004	Issued	9861460001 to 9861460004	Capitol Plastic Products, LLC
Resealable Moisture Tight Containers for Strips and the Like	DE	20321858.2	Utility Model		CSP Technologies, Inc.
Resealable Moisture Tight Containers for Strips and the Like	DE	20321857.4	Utility Model		CSP Technologies, Inc.
Modified Polymers Having Controlled Transmission Rates	CN	99808525.1	Issued	1311851	CSP Technologies, Inc.
Monolithic Polymer Composition Having an Activation Material	CN	99812659.4	Issued	1324266	CSP Technologies, Inc.
Monolithic Polymer Composition Having a Releasing Material	CN	99812675.6	Issued	1324379	CSP Technologies, Inc.
Interconnecting Channel Morphology Composition for Releasing CO2	CN	1821978	Issued	1486343	CSP Technologies, Inc.
Product Containing Shaped Product or Shaped Whole Composition	CN	200310104610.8	Issued	1500703	CSP Technologies, Inc.
Monolithic Polymer Composition Having a Releasing Material	CN	200410069609	Issued	1576301	CSP Technologies, Inc.
High Internal Phase Polymeric Emulsion Composition	CN	2815843.1	Application	1596188	Poly E, Inc.
Meter Strip Dispenser Assembly	CN	1822488.1	Issued	1656000	CSP Technologies, Inc.
Container with Pill Dispensing Insert	CN	20040033539	Issued	1882481	CSP Technologies, Inc.
Solid Objects Dispensers Having a Dual Lever Mechanism	CN	20040035564	application	1886316	CSP Technologies, Inc.
Active Film Adhered to Flexible Packages and Method Thereof	CN	200580013008.0	Issued	1946609	CSP Technologies, Inc.
Thermoplastic Composition Comprising a CO2 Releasing Material	CN	200580007068.1	Issued	1997720	CSP Technologies, Inc.
Unitary Container and Flip-top cap Assembly Having Child Resistant Safety Features	CN	200480028961.8	Issued	18637111	CSP Technologies, Inc.

D 111 M '	CNI	200200101122.0	т 1	100471767	CCD T I I I I
Resealable Moisture Tight Containers for Strips and the Like	CN	200380101133.8	Issued	100471767	CSP Technologies, Inc.
Method and Product for Embedding a Plurality of Plugs into a Plastic Multi-Component Housing	CN	200780001872.8	Issued	101365629	CSP Technologies, Inc.
Sliding Child Safety Feature	CN	200780002487.5	Issued	101370715	CSP Technologies, Inc.
Twist and Lift Closue for Containers	CN	20078014036	Issued	101426693	CSP Technologies, Inc.
Vial With Non-Round Seal	CN	200980117472.2	Application	102026890	CSP Technologies, Inc.
Vial	CN	ZL200930207822 .7	Issued	200930207822.7	CSP Technologies, Inc.
Child Resistant Lift-Top Container Assembly and Lift-Top Closure	CN	200680013703.1	application		CSP Technologies, Inc.
Rack with Vial	CN	200980120680.8	Application		Capitol Plastic Products, LLC
Latch	CN	201130285166.X	Application		CSP Technologies, Inc.
Bulk Dispenser for Pre-Cut Edible Film	CN	200880012882.6	application		CSP Technologies, Inc.
Dispenser Having Internal Spring Acutation	CN	200880120323.7	Application		CSP Technologies, Inc.
Non-Round Moisture-Tight Re- Sealable Containers With Round Sealing Surfaces	CN	200780038497.4	application		CSP Technologies, Inc.
Non-Round Moisture-Tight Re- Sealable Containers With Round Sealing Surfaces	CN	101210020017.4	application		CSP Technologies, Inc.
Two-Shell and Two-Drawer Containers	CN	201080037601.X	Application		CSP Technologies, Inc.
Injection Molding Process for Molding Mechanical Interlocks Between Molded Components	CN	200780005288.X	application		CSP Technologies, Inc.
Method for Incorporating an Anti- Counterfeiting Device into a Multi- Walled Container and the Multi- Walled Container Containing Such Device	CN	200880013688.X	Application		CSP Technologies, Inc.
Desiccant Entrained Polymer	CN	98800578.6	Application		CSP Technologies, Inc.
Vial With Non-Round Seal	CN	201210057738.2	Application		CSP Technologies, Inc.
Re-Sealable Moisture Tight Containers for Strips and the Like Having Alternative Sealing Mechanisms	CN	200580036097	application	101119903A	CSP Technologies, Inc.
Dispenser	CN	200980149470.1	Application	CN102245151	CSP Technologies, Inc.
Desiccant Vial Assembly for Effervescent Tablets	CN	3810669.8	Issued	ZL03810669.8	CSP Technologies, Inc.
Dispenser for Solid Objects	CN	3817606.8	issued	ZL03817606.8	CSP Technologies, Inc.
Moisture-Tight Edible Film Dispenser and Method Thereof	CN	2040034783	Issued	ZL200480034782 .5	CSP Technologies, Inc.
Sippy Cup	CN	201030540206.6	Issued	ZL201030540206 .6	Capitol Cups, Inc.
Process and Apparatus for Making a Leakproof Cap and Body Assembly	CN	91629	Issued	ZL97197498.5	CSP Technologies, Inc.

Modified Polymers Having Controlled Transmission Rates	CN	99808742.4	Issued	ZL99808742.4	CSP Technologies, Inc.
Desiccant Entrained Polymer	CN	99808743.2	Issued	ZL99808743.2	CSP Technologies, Inc.
Flip-Top Sample Container	CA	127706	Issued	127706	Capitol Plastic Products, LLC
Flip-Top Sample Container with a Piercable Sampling Septum	CA	127707	Issued	127707	Capitol Plastic Products, LLC
Vial	CA	132333	Issued	132333	CSP Technologies, Inc.
Sippy Cup	CA	137367	Issued	137367	Capitol Cups, Inc.
Latch	CA	141690	Issued	141690	CSP Technologies, Inc.
Desiccant Entrained Polymer	CA	2258680	Issued	2258680	CSP Technologies, Inc.
Process and Apparatus for Making a Leakproof Cap and Body Assembly	CA	2262975	Issued	2262975	CSP Technologies, Inc.
Modified Polymers Having Controlled Transmission Rates	CA	2337604	Issued	2337604	CSP Technologies, Inc.
Monolithic Polymer Composition Having a Releasing Material	CA	2344188	Issued	2344188	CSP Technologies, Inc.
Monolithic Polymer Composition Having an Absorbing Material	CA	2344189	Issued	2344189	CSP Technologies, Inc.
Monolithic Polymer Composition Having an Activation Material	CA	2344190	Issued	2344190	CSP Technologies, Inc.
Leak Proof Plastic Container Molding, Transferring, and Capping Method and Apparatus	CA	2372272	Issued	2372272	CSP Technologies, Inc.
A Leakproof, Resealable Container and Cap Assembly	CA	2391852	Issued	2391852	CSP Technologies, Inc.
Meter Strip Dispenser Assembly	CA	2433630	Issued	2433630	CSP Technologies, Inc.
High Internal Phase Polymeric Emulsion Composition	CA	2457747	Issued	2457747	CSP Technologies, Inc.
Dispenser for Solid Objects	CA	2489872	Issued	2489872	CSP Technologies, Inc.
Lid for Disposable Drink Cups having a Flap Wherein the Lid/Cup Assembly is Leak and Drop Resistant	CA	2526711	Issued	2526711	Capitol Cups, Inc.
Container with Pill Dispensing Insert	CA	2541021	Issued	2541021	CSP Technologies, Inc.
Moisture-Tight Edible Film Dispenser and Method Thereof	CA	2545782	Issued	2545782	CSP Technologies, Inc.
Thermoplastic Composition Comprising a CO2 Releasing Material	CA	2558744	Issued	2558744	CSP Technologies, Inc.
Leak Proof Container	CA	not yet known	Application		Capitol Cups, Inc.
Unitary Container and Flip-top cap Assembly Having Child Resistant Safety Features	CA	2537699	Application		CSP Technologies, Inc.
Unitary Container and Flip-top cap Assembly Having Child Resistant Safety Features	CA	2601815	Application		CSP Technologies, Inc.
Rack with Vial	CA	2726810	Application		Capitol Plastic Products, LLC

CA	127717	Application		Capitol Plastic Products, LLC
CA	127718	Application		Capitol Plastic Products, LLC
CA	127719	Application		Capitol Plastic Products, LLC
CA	137059	Application		Capitol Plastic Products, LLC
CA	2679593	application		CSP Technologies, Inc.
CA	2709286	Application		CSP Technologies, Inc.
CA	2561310	Application		CSP Technologies, Inc.
CA	2561699	Application		CSP Technologies, Inc.
CA	2585813	Application		CSP Technologies, Inc.
CA	2662751	Application		CSP Technologies, Inc.
CA	not yet known	Application		CSP Technologies, Inc.
CA	2636373	Application		CSP Technologies, Inc.
CA	2680655	Application		CSP Technologies, Inc.
CA	2368319	Application		CSP Technologies, Inc.
CA	2432858	Application		CSP Technologies, Inc.
CA	2724353	Application		CSP Technologies, Inc.
BR	PI 00136930	Application		CSP Technologies, Inc.
BR	PI 00116718	issued	PI 00116718	CSP Technologies, Inc.
BR	PI 97112437	Issued	PI 97112437	CSP Technologies, Inc.
BR	PI01044834	Application	PI01044834	CSP Technologies, Inc.
AU	115832008	Issued	320475	Capitol Plastic Products, LLC
AU	115842008	Issued	320476	Capitol Plastic Products,
	CA C	CA 127718 CA 127719 CA 137059 CA 2679593 CA 2709286 CA 2561310 CA 2561699 CA 2585813 CA 2662751 CA not yet known CA 2636373 CA 2680655 CA 2368319 CA 2432858 CA 2724353 BR PI 00136930 BR PI 00116718 BR PI 97112437 BR PI 97112437 BR PI 97112437	CA 127718 Application CA 127719 Application CA 137059 Application CA 2679593 application CA 2709286 Application CA 2561310 Application CA 2561699 Application CA 2585813 Application CA 2662751 Application CA 2636373 Application CA 2636373 Application CA 2680655 Application CA 2432858 Application CA 2432858 Application BR PI 00136930 Application BR PI 00116718 issued BR PI01044834 Application AU 115832008 Issued	CA 127718 Application CA 127719 Application CA 137059 Application CA 2679593 application CA 2709286 Application CA 2561310 Application CA 2561699 Application CA 2585813 Application CA 2662751 Application CA 2636373 Application CA 2680655 Application CA 2368319 Application CA 2432858 Application CA 2724353 Application BR PI 00136930 Application BR PI 00116718 issued PI 00116718 BR PI 97112437 Issued PI 001044834 AU 115832008 Issued 320475

Oval Vial with Insert and False	AU	127212008	Application	320782	CSP Technologies, Inc.
Bottom	A T T	127222000	A 11 /1	220702	CCD T 1 1 1 1
Oval Vial with Spline Insert	AU	127222008	Application	320783	CSP Technologies, Inc.
Oval Vial with Insert	AU	127232008	Application	320784	CSP Technologies, Inc.
Oval Vial with Platform	AU	127242008	Application	320785	CSP Technologies, Inc.
Vial	AU	138402008	Issued	322349	Capitol Plastic Products, LLC
Vial with Projection	AU	138412008	Issued	322350	Capitol Plastic Products, LLC
Vial with Projection	AU	137502008	Issued	323871	Capitol Plastic Products, LLC
Desiccant Entrained Polymer	AU	6684198	Issued	729802	CSP Technologies, Inc.
Desiccant Entrained Polymer	AU	7142200	Issued	742886	CSP Technologies, Inc.
Modified Polymers Having Controlled Transmission Rates	AU	4313899	Issued	743397	CSP Technologies, Inc.
Desiccant Entrained Polymer	AU	4203599	Issued	745516	CSP Technologies, Inc.
A Barrier Pack Having An Absorbing Agent Applied To The Interior Of the Pack	AU	5616201	Issued	760091	CSP Technologies, Inc.
Monolithic Polymer Composition Having an Activation Material	AU	6150099	Issued	763747	CSP Technologies, Inc.
A Leakproof, Resealable Container and Cap Assembly	AU	1249901	Issued	777030	CSP Technologies, Inc.
A Leakproof, Resealable Container and Cap Assembly	AT	20000974073Т	Application	356040	CSP Technologies, Inc.
Process and Apparatus for Making a Leakproof Cap and Body Assembly	NZ	334076	Issued	344076	CSP Technologies, Inc.
Meter Strip Dispenser Assembly	EP	1993318.3	Issued	1368262	CSP Technologies, Inc.

41360112_2

RECORDED: 09/07/2012