

USPIO

3/29/2011 9:48:27 AM PAGE 1/014 FAX USPIO

TO:ROBERT C. COLLINS COMPANY:755 W. BIG BEAVER ROAD

TRADEMARK ASSIGNMENT

Electronic Version v1.1
Stylesheet Version v1.103/29/2011
900187749

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Rexam Closure Systems Inc.		02/21/2011	INC. ASSOCIATION:
RECEIVING PARTY DATA			
Name:	Rexam Healthcare Packaging Inc.		
Street Address:	1899 N. Wilkinson Way		
City:	Ferrysburg		
State/Country:	OHIO		
Postal Code:	43551		
Entity Type:	INC. ASSOCIATION: CORPORATION: Delaware		
PROPERTY NUMBERS Total: 1			
Property Type	Number	Word Mark	
Registration Number:	1290089	ARGUS-LOC	
CORRESPONDENCE DATA			
Fax Number:	(248)689-4071		
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>			
Phone:	(248) 689-3500		
Email:	castillo@reising.com		
Correspondent Name:	Robert C. Collins		
Address Line 1:	755 W. Big Beaver Road		
Address Line 2:	Suite 1850		
Address Line 4:	Troy, MICHIGAN 48084		
ATTORNEY DOCKET NUMBER:	TMK-00328		
NAME OF SUBMITTER:	Robert C. Collins		
Signature:	/Robert C. Collins/		
Date:	03/29/2011		

CHL 540.00 1290089

700460470

TRADEMARK
REEL: 004524 FRAME: 0348

USPTO

7/12/2011 3:48:27 AM PAUL 07012 10X 00100

TO: ROBERT C. COLLINS COMPANY: 755 W. BIG BEAVER ROAD

Total Attachments: 9

- source=IP Assignment Agreement RCSI to RHP! Feb 21 2011#page1.tif
- source=IP Assignment Agreement RCSI to RHP! Feb 21 2011#page2.tif
- source=IP Assignment Agreement RCSI to RHP! Feb 21 2011#page3.tif
- source=IP Assignment Agreement RCSI to RHP! Feb 21 2011#page4.tif
- source=IP Assignment Agreement RCSI to RHP! Feb 21 2011#page5.tif
- source=IP Assignment Agreement RCSI to RHP! Feb 21 2011#page6.tif
- source=IP Assignment Agreement RCSI to RHP! Feb 21 2011#page7.tif
- source=IP Assignment Agreement RCSI to RHP! Feb 21 2011#page8.tif
- source=IP Assignment Agreement RCSI to RHP! Feb 21 2011#page9.tif

TO: ROBERT C. COLLINS COMPANY: 755 W. BIG BEAVER ROAD

INTELLECTUAL PROPERTY ASSIGNMENT

This INTELLECTUAL PROPERTY ASSIGNMENT (the "Assignment") is made and entered into effective as of 21 February 2011, by and among REXAM CLOSURE SYSTEMS INC., a Delaware corporation having a place of business at 1899 N. Wilkinson Way, Perrysburg, OH 43551, USA ("RCSI"), and REXAM HEALTHCARE PACKAGING INC., a Delaware corporation having a place of business at 1899 N. Wilkinson Way, Perrysburg, OH 43551, USA ("RHPI").

WHEREAS, RCSI is the legal and beneficial owner of the US patents, non-US patents, US patent applications, non-US patent applications, invention records, trade secrets, US trademark registrations, non-US trademark registrations, US trademark applications, non-US trademark applications and trademarks listed in the attached Exhibit, together with the goodwill associated with and symbolized by such trademarks and the common law rights therein, if any, (all collectively hereinafter the "Intellectual Property");

WHEREAS, RHPI is desirous of acquiring all rights, title and interest of RCSI in the Intellectual Property, and RCSI is willing to assign such rights to RHPI;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged:

(1) RCSI hereby sells, assigns and transfers to RHPI all of its rights, title and interest in and to the Intellectual Property, together with all related past, present, and future causes of action related to the Intellectual Property, either in law or in equity, including without limitation any claims of infringement or other misappropriation thereof and the right to recover therefor, and all rights associated with any reissue, re-examination or extension thereof.

(2) This Assignment may be executed in several counterparts, each of which shall be deemed to be an original, and all of which together shall be deemed to be one and the same instrument.

USPTO

4/12/2011 5:49:27 AM PAGE 7/014 Fax Server

TO: ROBERT C. COLLINS COMPANY: 755 W. BIG BEAVER ROAD

IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be duly executed and delivered by their respective officers, effective as of the date first above written.

REXAM CLOSURE SYSTEMS INC.

By: Frank C. Brown
Name: Frank C. Brown
Title: Vice President
Date: 21 February 2011

REXAM HEALTHCARE PACKAGING INC.

By: Ronald H. Glasshoff
Name: Ronald H. Glasshoff
Title: Vice President
Date: 21 February 2011

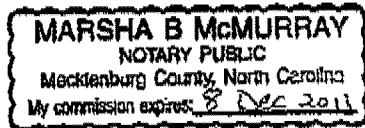
STATE OF NORTH CAROLINA
COUNTY OF MECKLENBURG

I, Marsha B. McMurray, a Notary Public of the aforesaid County and State, do hereby certify that Frank C. Brown personally appeared before me this day and acknowledged that he is the Vice President of REXAM CLOSURE SYSTEMS INC., and that by authority duly given and as an act of the corporation, the foregoing instrument was signed in its name by him as its Vice President as the free act and deed of the corporation.

WITNESS MY HAND AND NOTARIAL SEAL this 21st day of February 2011.

Marsha B. McMurray
Notary Public

My Commission Expires: 8 December 2011



USPTO

4/12/2011 5:49:27 AM PAGE 8/014 Fax Server

TO: ROBERT C. COLLINS COMPANY: 755 W. BIG BEAVER ROAD

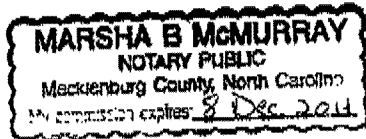
STATE OF NORTH CAROLINA
COUNTY OF MECKLENBURG

I, Marsha B. McMurray, a Notary Public of the aforesaid County and State, do hereby certify that Ronald H. Glasshoff personally appeared before me this day and acknowledged that he is the Vice President of REXAM HEALTHCARE PACKAGING INC., and that by authority duly given and as an act of the corporation, the foregoing instrument was signed in its name by him as its Vice President, as the free act and deed of the corporation.

WITNESS MY HAND AND NOTARIAL SEAL this 21st day of February 2011

Marsha B. McMurray
Notary Public

My Commission Expires: 8 December 2011



USPTO

4/12/2011 5:49:27 AM PAGE 9/014

FAX SERVER

TO:ROBERT C. COLLINS COMPANY:755 W. BIG BEAVER ROAD

EXHIBITS

TO: ROBERT C. COLLINS COMPANY: 755 W. BIG BEAVER ROAD

**Rexam Closure Systems Inc. to Rexam Healthcare Packaging Inc.
Assigned Cases (US)**

Case Reference	Current Status	Title	Country	Filing Type	Filing Date	Serial Number	Issue Date	Patent Number	Expiry Date
1	Grant	UNIVERSAL PICTOGRAM ON CRC	US	DP	30 Apr 1997	29/069596	20 Oct 1998	D399743	20 Oct 2012
2	Grant	SQUEEZE AND TURN C/R CLOSURE	US	DP	02 May 1997	29/070199	19 Jan 1999	D404303	19 Jan 2013
3	Grant	SQUEEZE AND TURN FLIP-TOP C/R CLOSURE	US	DP	15 Aug 1997	29/075391	15 Sep 1998	D398241	15 Sep 2012
4	Grant	DESIGN OF TALL ARGUS-LOC OUTER	US	DP	15 May 1999	29/105252	27 Jun 2000	D477070	27 Jun 2014
5	Grant	DESIGN OF LOGO FOR CLOSURE	US	DP	03 Jan 2002	29/153301	11 Feb 2003	D470051	11 Feb 2017
6	Grant	PICTOGRAM FOR SQUEEZE AND TURN CLOSURE	US	DP	30 Mar 2003	29/177529	11 Nov 2003	D481948	11 Nov 2017
7	Grant	PICTOGRAM FOR SQUEEZE AND TURN CLOSURE	US	DP	09 Sep 2002	29/167374	01 Jul 2003	D476563	01 Jul 2017
8	Grant	PICTOGRAM FOR SQUEEZE AND TURN CLOSURE	US	DP	15 Jun 2006	29/263524	24 Apr 2007	D541159	24 Apr 2021
9	Grant	SQUEEZE AND TURN PACKAGE	US	DP	09 Dec 2003	29/195355	19 Sep 2006	D528419	19 Sep 2020
10	Grant	SQUEEZE AND TURN PACKAGE	US	DP	26 Sep 2006	29/266645	17 Apr 2007	D540576	17 Apr 2021
11	Grant	CHILD-RESISTANT HINGED CLOSURE	US	DP	26 Sep 2006	29/266645	17 Apr 2007	D540576	17 Apr 2021
12	Grant	DESIGN OF A CONTAINER	US	REI	28 Jun 1993	08/083818	09 May 1995	RE34930	05 May 2012
13	Grant	C/R REMINDER CLOSURE	US	NP	18 Sep 1992	07/947208	10 Aug 1993	5234118	10 Aug 2012
14	Grant	CHILD-RESISTANT COMPLIANCE CLOSURE	US	NP	26 May 1995	08/451613	21 Oct 1997	5678712	26 May 2015
15	Grant	THREE-PIECE C/R REMINDER CLOSURE	US	CIP	02 Jul 1992	07/907954	23 Feb 1993	5188251	05 May 2012
16	Grant	SQUEEZE-AND-TURN C/R PKG	US	NP	30 Jan 1996	08/594095	18 Nov 1997	5087863	30 Jan 2016
17	Grant	NEW PLUG/SRING LINER FOR "SCREW-LOC" CLO'	US	NP	21 Apr 1997	08/840480	27 Jul 1999	5927532	21 Apr 2017
18	Grant	USE OF WEBS IN DOUBLE-WALLED SQUEEZE & T	US	NP	15 Apr 1998	09/060263	29 Jun 1999	5915576	15 Apr 2018
19	Grant	T/E SQUEEZE AND TURN C/R CLOSURE	US	NP	14 Jan 1996	09/006993	06 Jul 1999	5918752	14 Jan 2018
20	Grant	C/R COMPACT FOR TABLETS	US	NP	21 Sep 1998	09/157532	08 Feb 2000	6021901	21 Sep 2018
21	Grant	C/R PILL DISPENSING COMPACT	US	NP	07 Apr 2000	09/545846	02 Apr 2002	6364155	07 Apr 2020
22	Grant	PIERCE AND CUT CLOSURE	US	CNT	17 Dec 1999	09/464810	06 Feb 2001	6182845	24 Nov 2018
23	Grant	PIERCE AND CUT CLOSURE	US	NP	24 Nov 1998	09/198253	21 Mar 2000	6039398	24 Nov 2018
24	Grant	SQUEEZE AND TURN CLOSURE	US	NP	12 Oct 1999	09/416303	05 Sep 2000	6172921	12 Oct 2019
25	Grant	CHILD-RESISTANT COMPACT	US	NP	31 Jan 2000	09/495272	16 Jan 2001	6173836	31 Jan 2020
26	Grant	COTTON ELIMINATOR	US	CMT	11 Mar 2002	10/094753	16 Sep 2003	6619494	19 Jul 2020
27	Grant	COTTON ELIMINATOR	US	NP	19 Jul 2000	09/619091	04 Jun 2002	6398051	19 Jul 2020
28	Grant	6CC AND 12CC SYRINGE	US	DIW	06 Sep 2002	10/236241	27 Jul 2004	6767494	13 Aug 2021
29	Grant	6CC AND 12CC SYRINGE	US	NP	05 Apr 2001	09/826584	17 Dec 2002	6494866	06 Apr 2021
30	Grant	SIDE CLIK C/R CLOSURE/BOTTLE SYSTEM	US	NP	20 Oct 2000	09/692944	21 Jan 2003	6508373	27 Jan 2021
31	Grant	C/R CLOSURE WITH FLEXIBLE RING AND INTERLO	US	NP	16 Oct 2001	09/982249	01 Feb 2005	6840590	16 Oct 2021
32	Grant	PRESERVATIVE FREE CLOSURE	US	NP	02 Feb 2001	09/776357	04 Dec 2003	6325253	02 Feb 2021
33	Grant	C/R OVERCAP - ORIENTED SNAP CAP	US	NP	28 Jan 2002	10/058940	06 Jul 2004	6758358	28 Jan 2022
34	Grant	URINARY DRAINAGE BAG	US	NP	23 Sep 2002	10/252918	07 Mar 2006	7008407	17 Jul 2023
35	Grant	SPRING-LOC CLOSURE W/NEW LUG DESIGN	US	NP	03 Dec 2003	10/772823	26 Oct 2010	7819264	03 Dec 2023
36	Grant	PRESERVATIVE FREE CLOSURE	US	NP	04 Nov 2002	10/267841	24 May 2005	6890151	04 Nov 2022
37	Grant	SPRING-LOC LIMERLESS CR CLOSURE	US	NP	11 Mar 2004	10/799135	05 May 2009	7527159	10 Dec 2025
38	Grant	SQUEEZE AND TURN CLOSURE (DUAL-LOC W/SHE	US	NP	13 Oct 2004	10/965553	05 Jan 2010	7641064	27 May 2028
39	Grant	CR HINGED FLEX-SIDE CLOSURE	US	NP	27 Oct 2004	10/975689	18 Nov 2008	7451896	07 Jan 2025
40	Grant	CR HINGED TAB-INTERLOCKED CLOSURE AND FIN	US	NP	18 Feb 2005	11/062177	15 Jun 2010	7135665	17 Apr 2029
41	Grant	CR BLISTER COMPACT	US	NP	26 Jul 2005	11/190032	23 Jun 2009	7549541	15 May 2027
42	Grant	SPRING-LOC CR CLOSURE WITH BAYONET LUGS	US	NP	06 Jun 2006	11/447633	26 Oct 2010	7819265	06 Jun 2026
43	Grant	CHILD-RESISTANT CLOSURE TAB	US	NP	22 Nov 2005	11/285597	25 May 2010	7721907	25 May 2029

USPTO

4/12/2011 5:49:27 AM PAGE 11/014

Fax Server

TO: ROBERT C. COLLINS COMPANY: 755 W. BIG BEAVER ROAD

Rexam Closure Systems Inc. to Rexam Healthcare Packaging Inc.
Assigned Cases (US)

Case Reference	Current Status	Title	Country	Filing Type	Filing Date	Serial Number	Issue Date	Patent Number	Expiry Date
44 PAT-18682-US	Grant	SNAP CLOSURE WITH PET INSERT	US	NP	26 Jul 2005	11/189971	26 May 2009	7537141	05 Nov 2026
45 PAT-18953-US	Grant	GRADUATED CHILD-RESISTANT FLIP-TOP DISPENSER	US	NP	30 Jul 2007	11/881971	23 Nov 2010	7837064	30 Jul 2027
PATENT APPLICATIONS									
46 PAT-25586-US	Filing	2-Piece Child-Resistant Closure with Top Ribs	US	NP	11 Dec 2009	12/636070			11 Dec 2029
47 PAT-18678-US	Publication	OVAL SNAP-ON HINGED CLOSURE	US	NP	22 Nov 2005	11/285245			22 Nov 2025
48 PAT-18999-US	Publication	Two-Piece Child-Resistant Closure and Package	US	NP	31 Jul 2007	11/888106			31 Jul 2027
INVENTION RECORDS AND TRADE SECRETS									
49 PAT-01901	HFFD	Design Of A Container							
50 PAT-01902	HFFD	Design Of A Container							
51 PAT-01904	HFFD	Design Of A Container							
52 PAT-01905	HFFD	Design Of A Container							
53 PAT-18507	Merged	Convertible Or Hinged Closure							
54 PAT-18508	Merged	Convertible Or Hinged Closure							
55 PAT-18509	Merged	Convertible Or Hinged Closure							
56 PAT-18510	Merged	Te Hinged Closure							
57 PAT-18511	Merged	Te Hinged Closure							
58 PAT-18709	Merged	Child Resistant Compact For Non-Cr Blisters							
59 PAT-18855	Merged	Round Outer For Argus-Loc							
60 PAT-19001	HFFD	Lightweight Compression Cr Closure							
61 PAT-19020	HFFD	Stopper-Less Plunger Rod							
62 PAT-25011	Merged	Square Squeeze & Turn CR Package							
63 PAT-25594	HFFD	2-Piece Child-Resistant Closure with Slide CR Lugs and V-Ring							
64 PAT-25597	HFFD	Improved CRC Function of a 2-Piece Closure							
65 PAT-25642	HFFD	Strip Molded CR Inner with Modified "S"							

USPTO

4/12/2011 5:49:27 AM PAGE 12/014

Fax Server

TO: ROBERT C. COLLINS COMPANY: 755 W. BIG BEAVER ROAD

Hexam Closure Systems Inc. to Hexam Healthcare Packaging Inc. Assigned Cases (Non-US)

Case Reference	Current Status	Title	Country	Filing Type	Filing Date	Serial Number	Issue Date	Patent Number	Expiry Date
1 PAT-16487-AU	Grant	SAFETY CLOSURE (MODIFIED "CLIC-LOC" II)	AU	NP	23 Jan '991	69925/91	08 Sep 1992	622183	23 Jan 2011
2 PAT-16487-CA	Grant	SAFETY CLOSURE (MODIFIED "CLIC-LOC" II)	CA	NP	23 Jan '991	2034774	25 Jun 2007	2034774	23 Jan 2011
3 PAT-16487-DE	Grant	SAFETY CLOSURE (MODIFIED "CLIC-LOC" II)	DE	EP	22 Jan '991	9130647/7	01 Jun 1994	69110154.6	22 Jan 2011
4 PAT-16487-FR	Grant	SAFETY CLOSURE (MODIFIED "CLIC-LOC" II)	FR	EPA	22 Jan '991	9130647/7	01 Jun 1994	0440363	22 Jan 2011
5 PAT-16487-GB	Grant	SAFETY CLOSURE (MODIFIED "CLIC-LOC" II)	GB	EPA	22 Jan '991	9130647/7	01 Jun 1994	0440363	22 Jan 2011
6 PAT-16487-IT	Grant	SAFETY CLOSURE (MODIFIED "CLIC-LOC" II)	IT	EPA	22 Jan '991	0130647/2	02 Jun 1994	0440363	22 Jan 2011
7 PAT-16487-JP	Grant	SAFETY CLOSURE (MODIFIED "CLIC-LOC" II)	JP	NP	31 Jan '991	290272/1981	06 Nov 1995	2107977	31 Jan 2011
8 PAT-16487-MX	Grant	SAFETY CLOSURE (MODIFIED "CLIC-LOC" II)	MX	NP	29 Jan '991	24324	25 May 1993	168453	29 Jan 2011
9 PAT-16487-ZA	Grant	C/R PUSH-TAB CLOSURE	ZA	NP	28 Jan 1993	91/0615	30 Oct 1993	91/0615	28 Jan 2011
10 PAT-16555-MX	Grant	SAFETY CLOSURE (MODIFIED "CLIC-LOC" II)	MX	NP	10 Sep 1993	9255461	26 May 1997	154754	10 Sep 2003
11 PAT-16753-CA	Grant	C/R PUSH-TAB CLOSURE	CA	NP	29 Jan '991	2596247	21 Nov 2000	2196247	29 Jan 2017
12 PAT-16753-DE	Grant	SQUEEZE-AND-TURN C/R PKG	DE	EPA	26 Jan 1997	97300506.9	05 Dec 2003	69708710.7	26 Jan 2017
13 PAT-16753-FR	Grant	SQUEEZE-AND-TURN C/R PKG	FR	EPA	26 Jan 1997	97300506.9	05 Dec 2003	0787560	26 Jan 2017
14 PAT-16753-GB	Grant	SQUEEZE-AND-TURN C/R PKG	GB	EPA	26 Jan 1997	97300506.9	05 Dec 2003	0787560	26 Jan 2017
15 PAT-17245-AU	Grant	SQUEEZE AND TURN CLOSURE	AU	NP	16 Sep 1999	48750799	19 Sep 2002	748433	16 Sep 2019
16 PAT-17245-CA	Grant	C/R COMPACT FOR TABLETS	CA	NP	15 Sep 1999	2262210	15 Nov 2005	2282210	15 Sep 2019
17 PAT-17245-FR[1]	Grant	C/R COMPACT FOR TABLETS	FR	NP	20 Sep 1999	9811740	19 Nov 2004	2783511	20 Sep 2019
18 PAT-17245-MX	Grant	C/R COMPACT FOR TABLETS	MX	NP	15 Sep 1999	988494	07 Aug 2003	2155661	15 Sep 2019
19 PAT-17259-AU	Grant	C/R COMPACT FOR TABLETS	AU	NP	22 Nov 1999	9597979	19 Dec 2002	757143	22 Nov 2019
20 PAT-17259-MX	Grant	C/R COMPACT FOR TABLETS	MX	NP	23 Nov 1999	9810811	14 Nov 2003	217721	23 Nov 2019
21 PAT-17233-CA	Grant	PIECE AND CUT CLOSURE	CA	NP	29 Sep 2000	2321421	27 Dec 2005	2321423	29 Sep 2020
22 PAT-17233-DE	Grant	SQUEEZE AND TURN CLOSURE	DE	EPA	29 Sep 2000	02308573.5	17 Mar 2004	60608995.9	29 Sep 2020
23 PAT-17233-FR	Grant	SQUEEZE AND TURN CLOSURE	FR	EPA	29 Sep 2000	308573.5	17 Mar 2004	1092643	29 Sep 2020
24 PAT-17233-GB	Grant	SQUEEZE AND TURN CLOSURE	GB	EPA	29 Sep 2000	308573.5	17 Mar 2004	1092643	29 Sep 2020
25 PAT-17233-IT	Grant	SQUEEZE AND TURN CLOSURE	IT	EPA	29 Sep 2000	308573.5	17 Mar 2004	1092643	29 Sep 2020
26 PAT-17233-MX	Grant	SQUEEZE AND TURN CLOSURE	MX	NP	12 Oct 2000	9976	15 Sep 2004	227775	12 Oct 2020
27 PAT-17638-BR	Filing	C/R CLOSURE WITH FLEXIBLE RING AND INTERLOCKING LUGS	BR	NP	16 Oct 2002	PI0205918-5	29 Jan 2008	2406364	16 Oct 2022
28 PAT-17638-CA	Grant	C/R CLOSURE WITH FLEXIBLE RING AND INTERLOCKING LUGS	CA	NP	15 Oct 2002	2408064	27 Nov 2006	60216215.7	15 Oct 2022
29 PAT-17638-DE	Grant	C/R CLOSURE WITH FLEXIBLE RING AND INTERLOCKING LUGS	DE	EPA	16 Oct 2002	02257189.7	28 Nov 2007	60223852.6	16 Oct 2022
30 PAT-17638-DE[1]	Grant	C/R CLOSURE WITH FLEXIBLE RING AND INTERLOCKING LUGS	DE	EPD	16 Oct 2002	04078576.4	28 Nov 2008	60233078.9	16 Oct 2022
31 PAT-17638-DE[2]	Grant	C/R CLOSURE WITH FLEXIBLE RING AND INTERLOCKING LUGS	DE	EPD	16 Oct 2002	06076330.7	28 Nov 2008	60233078.9	16 Oct 2022
32 PAT-17638-FR	Grant	C/R CLOSURE WITH FLEXIBLE RING AND INTERLOCKING LUGS	FR	EPA	16 Oct 2002	02257189.7	20 Nov 2007	1522499	16 Oct 2022
33 PAT-17638-FR[1]	Grant	C/R CLOSURE WITH FLEXIBLE RING AND INTERLOCKING LUGS	FR	EPD	16 Oct 2002	04078576.4	28 Nov 2008	1710167	16 Oct 2022
34 PAT-17638-FR[2]	Grant	C/R CLOSURE WITH FLEXIBLE RING AND INTERLOCKING LUGS	FR	EPD	16 Oct 2002	06076330.7	28 Nov 2008	1710167	16 Oct 2022
35 PAT-17638-GB	Grant	C/R CLOSURE WITH FLEXIBLE RING AND INTERLOCKING LUGS	GB	EPA	16 Oct 2002	02257189.7	28 Nov 2007	1522499	16 Oct 2022
36 PAT-17638-GB[1]	Grant	C/R CLOSURE WITH FLEXIBLE RING AND INTERLOCKING LUGS	GB	EPD	16 Oct 2002	04078576.4	28 Nov 2008	1710167	16 Oct 2022
37 PAT-17638-GB[2]	Grant	C/R CLOSURE WITH FLEXIBLE RING AND INTERLOCKING LUGS	GB	EPD	16 Oct 2002	06076330.7	28 Nov 2008	1710167	16 Oct 2022
38 PAT-17638-MX	Grant	C/R CLOSURE WITH FLEXIBLE RING AND INTERLOCKING LUGS	MX	NP	16 Oct 2002	2002010228	03 Mar 2006	234651	16 Oct 2022
39 PAT-17661-IA	Grant	PRESERVATIVE FREE CLOSURE	CA	NP	29 Jan 2002	2369546	10 Jun 2008	2369546	29 Jan 2022
40 PAT-17661-DE	Grant	PRESERVATIVE FREE CLOSURE	DE	EPA	01 Feb 2002	02250718.0	05 Apr 2006	60210353.3	01 Feb 2022
41 PAT-17661-FR	Grant	PRESERVATIVE FREE CLOSURE	FR	EPA	01 Feb 2002	2250738	05 Apr 2006	1228975	01 Feb 2022
42 PAT-17661-GB	Grant	PRESERVATIVE FREE CLOSURE	GB	EPA	01 Feb 2002	2250738	05 Apr 2006	1228975	01 Feb 2022
43 PAT-17661-IT	Grant	PRESERVATIVE FREE CLOSURE	IT	NP	30 Jan 2002	20027601070	10 Oct 2005	231226	30 Jan 2022
44 PAT-18039-AU	Grant	PRESERVATIVE FREE CLOSURE	AU	NP	01 Feb 2002	2-351994	16 Feb 2009	202858	01 Feb 2022
45 PAT-18039-CA	Grant	SPRING-LOC CLOSURE W/NEW LUG DESIGN	CA	PCT	02 Dec 2004	200409216	01 Jul 2010	2084292216	02 Dec 2024
46 PAT-18039-DE	Filing	SPRING-LOC CLOSURE W/NEW LUG DESIGN	AU	PCT	02 Dec 2004	2545453	17 Mar 2010	602004021698.3	02 Dec 2024
47 PAT-18039-DE	Grant	SPRING-LOC CLOSURE W/NEW LUG DESIGN	DE	EP	02 Dec 2004	04812992.8	17 Mar 2010	1697098	02 Dec 2024
48 PAT-18039-FR	Grant	SPRING-LOC CLOSURE W/NEW LUG DESIGN	FR	EP	02 Dec 2004	04812992.8	17 Mar 2010	1697098	02 Dec 2024
49 PAT-18039-FR	Grant	SPRING-LOC CLOSURE W/NEW LUG DESIGN	FR	EP	02 Dec 2004	04812992.8	17 Mar 2010	1697098	02 Dec 2024
50 PAT-18039-GB	Grant	SPRING-LOC CLOSURE W/NEW LUG DESIGN	GB	EP	02 Dec 2004	04812992.8	17 Mar 2010	1697098	02 Dec 2024
51 PAT-18039-JP	Filing	SPRING-LOC CLOSURE W/NEW LUG DESIGN	JP	PCT	02 Dec 2004	200409216	05 Jun 2009	547177	02 Dec 2024
52 PAT-18039-JP	Grant	SPRING-LOC CLOSURE W/NEW LUG DESIGN	JP	PCT	02 Dec 2004	200409216	12 Nov 2009	547177	02 Dec 2024
53 PAT-18039-NZ	Grant	SPRING-LOC CLOSURE W/NEW LUG DESIGN	NZ	PCT	02 Dec 2004	200409216	04 Jan 2007	10357565	03 Nov 2023
54 PAT-18048-DE	Grant	PRESERVATIVE FREE CLOSURE	DE	NP	02 Dec 2003	10353565.8	19 May 2006	2846345	02 Dec 2023
55 PAT-18048-FR	Grant	PRESERVATIVE FREE CLOSURE	FR	NP	31 Oct 2003	00312771			31 Oct 2023

TO: ROBERT C. COLLINS COMPANY: 755 W. BIG BEAVER ROAD

**Reseam Closure Systems Inc. to Reseam Healthcare Packaging Inc.
Assigned Cases (Non-US)**

Case Reference	Current Status	Title	Country	Filing Type	Filing Date	Serial Number	Issue Date	Patent Number	Expiry Date
56 PAT-18048-GB	Grant	PRESERVATIVE-TRIP CLOSURE	GB	NP	03 Nov 2003	375595.7	29 Mar 2006	239573.1	02 Nov 2023
57 PAT-18048-W3	Grant	PRESERVATIVE-TRIP CLOSURE	W3	NP	03 Nov 2003	2003/010074	06 Nov 2006	241704	03 Nov 2023
58 PAT-18048-AU	Filing	CHILD-RESISTANT SQUEEZE-AND-TURN CLOSURE AND CONTAINER	AU	PC1	14 Jul 2005	2005296306			14 Jul 2025
59 PAT-18048-BR	Filing	CHILD-RESISTANT SQUEEZE-AND-TURN CLOSURE AND CONTAINER	BR	PC1	14 Jul 2005	200518153-4			14 Jul 2025
60 PAT-18048-CA	Filing	CHILD-RESISTANT SQUEEZE-AND-TURN CLOSURE AND CONTAINER	CA	PC1	14 Jul 2005	200518153-4			14 Jul 2025
61 PAT-18048-CN	Grant	CHILD-RESISTANT SQUEEZE-AND-TURN CLOSURE AND CONTAINER	CN	PC1	14 Jul 2005	200580034039.6	02 Dec 2005	200580034039.6	14 Jul 2025
62 PAT-18048-EP	Publication	CHILD-RESISTANT SQUEEZE-AND-TURN CLOSURE AND CONTAINER	EP	EPI	14 Jul 2005	05721300.0			14 Jul 2025
63 PAT-18048-3P	Filing	CHILD-RESISTANT SQUEEZE-AND-TURN CLOSURE AND CONTAINER	3P	PC1	14 Jul 2005	2049/CHENIP/2007			14 Jul 2025
64 PAT-18048-MX	Grant	CHILD-RESISTANT SQUEEZE-AND-TURN CLOSURE AND CONTAINER	MX	PC1	14 Jul 2005	2007-536681	18 Sep 2009	270195	14 Jul 2025
65 PAT-18048-NZ	Grant	CHILD-RESISTANT SQUEEZE-AND-TURN CLOSURE AND CONTAINER	NZ	PC1	14 Jul 2005	2007-536681	07 Jan 2010	559930	14 Jul 2025
66 PAT-18048-AU	Grant	CHILD-RESISTANT SQUEEZE-AND-TURN CLOSURE AND CONTAINER	AU	PC1	14 Jul 2005	2007-536681	06 Aug 2009	2005301278	20 Sep 2025
67 PAT-18048-BR	Grant	CHILD-RESISTANT SQUEEZE-AND-TURN CLOSURE AND CONTAINER	BR	PC1	20 Sep 2005	200519997-2			20 Sep 2025
68 PAT-18048-CA	Filing	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	CA	PC1	20 Sep 2005	2005296306			20 Sep 2025
69 PAT-18048-CN	Publication	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	CN	EPI	20 Sep 2005	05801163.4			20 Sep 2025
70 PAT-18048-EP	Publication	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	EP	EPI	20 Sep 2005	200580034039.6			20 Sep 2025
71 PAT-18048-3P	Filing	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	3P	PC1	20 Sep 2005	2007/CHENIP/2007			20 Sep 2025
72 PAT-18048-EP	Filing	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	EP	PC1	20 Sep 2005	2007/CHENIP/2007			20 Sep 2025
73 PAT-18048-3P	Filing	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	3P	PC1	20 Sep 2005	2007/CHENIP/2007			20 Sep 2025
74 PAT-18048-MX	Filing	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	MX	PC1	20 Sep 2005	2007/CHENIP/2007			20 Sep 2025
75 PAT-18048-NZ	Grant	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	NZ	PC1	20 Sep 2005	2007/CHENIP/2007	07 Jan 2010	554554	07 Feb 2026
76 PAT-18048-BR	Filing	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	BR	PC1	07 Feb 2006	010608085-5	23 Jul 2008	60206601943.2	07 Feb 2026
77 PAT-18048-DE	Grant	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	DE	EPI	07 Feb 2006	0620941.4	23 Jul 2008	1851130	07 Feb 2026
78 PAT-18048-FR	Grant	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	FR	EPI	07 Feb 2006	0620941.4	23 Jul 2008	1851130	07 Feb 2026
79 PAT-18048-GB	Grant	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	GB	EPI	07 Feb 2006	0620941.4	23 Jul 2008	1851130	07 Feb 2026
80 PAT-18048-3P	Filing	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	3P	PC1	14 Jul 2006	010694125-0			14 Jul 2026
81 PAT-18048-CA	Filing	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	CA	PC1	14 Jul 2006	2629721			14 Jul 2026
82 PAT-18048-CN	Filing	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	CN	PC1	14 Jul 2006	200680035470-5			14 Jul 2026
83 PAT-18048-EP	Filing	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	EP	PC1	14 Jul 2006	06767300.0			14 Jul 2026
84 PAT-18048-3P	Filing	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	3P	PC1	14 Jul 2006	919/CHENIP/2008			14 Jul 2026
85 PAT-18048-MX	Filing	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	MX	PC1	14 Jul 2006	919/CHENIP/2008			14 Jul 2026
86 PAT-18048-NZ	Filing	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	NZ	PC1	14 Jul 2006	919/CHENIP/2008			14 Jul 2026
87 PAT-18048-BR	Filing	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	BR	PC1	17 Nov 2006	06837920.5			17 Nov 2026
88 PAT-18048-CA	Publication	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	CA	EPI	17 Nov 2006	06837920.5			17 Nov 2026
89 PAT-18048-EP	Publication	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	EP	EPI	17 Nov 2006	06837920.5			17 Nov 2026
90 PAT-18048-3P	Publication	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	3P	EPI	17 Nov 2006	06837920.5			17 Nov 2026
91 PAT-18048-CA	Publication	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	CA	EPI	17 Nov 2006	06837920.5			17 Nov 2026
92 PAT-18048-EP	Publication	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	EP	EPI	17 Nov 2006	06837920.5			17 Nov 2026
93 PAT-18048-3P	Publication	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	3P	EPI	17 Nov 2006	06837920.5			17 Nov 2026
94 PAT-18048-MX	Publication	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	MX	EPI	17 Nov 2006	06837920.5			17 Nov 2026
95 PAT-18048-NZ	Publication	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	NZ	EPI	17 Nov 2006	06837920.5			17 Nov 2026
96 PAT-18048-BR	Publication	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	BR	EPI	17 Nov 2006	06837920.5			17 Nov 2026
97 PAT-18048-CA	Publication	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	CA	EPI	17 Nov 2006	06837920.5			17 Nov 2026
98 PAT-18048-EP	Publication	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	EP	EPI	17 Nov 2006	06837920.5			17 Nov 2026
99 PAT-18048-3P	Publication	CHILD-RESISTANT DISPENSING CLOSURE, PACKAGE AND METHOD	3P	EPI	17 Nov 2006	06837920.5			17 Nov 2026
100 PAT-23306-WC	Filing	2-Piece Child-Resistant Closure with Top Ribs	WD	PC1	03 Dec 2010	PC1/US10/050899			03 Dec 2030

USPTO

4/12/2011 5:49:27 AM PAGE 14/014

FAX SERVER

TO: ROBERT C. COLLINS COMPANY: 755 W. BIG BEAVER ROAD

Rexam Closure Systems Inc. to Rexam Healthcare Packaging Inc.
Assigned Cases (Trademarks)

Family Number	Country	Trademark	Current Status	Current Application
1 TMK-00248	US	CLIC-LOC	Open	Healthcare
2 TMK-00248	GB	CLIC-LOC	Open	Renewal
3 TMK-00248	CA	CLIC-LOC	Open	Renewal
4 TMK-00329	US	ARGUS-LOC	Open	Renewal