

PATENT ASSIGNMENT COVER SHEET

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EPAS ID: PAT5273680

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
BALL CORPORATION	05/14/2018
RECEIVING PARTY DATA	
Name:	BALL METAL FOOD CONTAINER, LLC
Street Address:	9300 WEST 108TH CIRCLE
City:	WESTMINSTER
State/Country:	COLORADO
Postal Code:	80021
PROPERTY NUMBERS Total: 19	
Property Type	Number
Application Number:	62507462
Application Number:	10797749
Application Number:	10844954
Application Number:	10946593
Application Number:	11255412
Application Number:	11621907
Application Number:	11683201
Application Number:	11743578
Application Number:	14884024
Application Number:	14925477
Application Number:	15453139
Application Number:	29208746
Application Number:	29277427
Application Number:	29496738
Application Number:	29498856
Application Number:	11064224
Application Number:	11621908
Application Number:	11621911
Application Number:	11621912

CORRESPONDENCE DATA**Fax Number:** (617)856-8132

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: (617) 856-8201**Email:** docketing@brownrudnick.com**Correspondent Name:** ROBERT J. TOSTI**Address Line 1:** BROWN RUDNICK LLP**Address Line 2:** ONE FINANCIAL CENTER**Address Line 4:** BOSTON, MASSACHUSETTS 02111

ATTORNEY DOCKET NUMBER:	BMET-001 - BMET-012
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NAME OF SUBMITTER:	ROBERT J. TOSTI
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SIGNATURE:	/Robert J. Tosti/
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DATE SIGNED:	12/08/2018
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Total Attachments: 11

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PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT (this "Patent Assignment") is made and entered into as of May 14, 2018 (the "Effective Date"), by and between Ball Corporation, an Indiana corporation ("Assignor") and Ball Metal Food Container, LLC, a Delaware limited liability company ("Assignee").

WHEREAS, Assignor is the owner of the patents and patent applications listed on Schedule A (the "Assigned Patents"); and

WHEREAS, Assignee desires to acquire all right, title and interest in the Assigned Patents;

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

1. Assignment of Assigned Patents.

Assignor hereby sells, assigns, transfers, conveys and delivers to Assignee, all right, title and interest of Assignor in and to the Assigned Patents, and all related continuations, continuations-in-part, divisionals, reissues, re-examinations, substitutions, and extensions thereof, and all rights to and claims for damages, restitution and injunctive and other legal and equitable relief for past, present and future infringement or other violation thereof.

2. Disclaimer of Representations and Warranties.

ASSIGNEE (ON BEHALF OF ITSELF AND ITS AFFILIATES) UNDERSTANDS AND AGREES THAT NO PARTY TO THIS PATENT ASSIGNMENT IS REPRESENTING OR WARRANTING IN ANY WAY, AND HEREBY EXPRESSLY DISCLAIMS ALL REPRESENTATIONS AND WARRANTIES, AS TO THE ASSIGNED PATENTS, AS TO ANY CONSENTS OR APPROVALS (INCLUDING APPROVALS FROM ANY GOVERNMENTAL ENTITIES) REQUIRED IN CONNECTION HERewith, AS TO THE VALUE OR FREEDOM FROM ANY SECURITY INTERESTS OF OR THE NONINFRINGEMENT OR ABSENCE OF OTHER VIOLATION, VALIDITY OR ENFORCEABILITY OR ANY OTHER MATTER CONCERNING THE ASSIGNED PATENTS, AND ALL OF THE ASSIGNED PATENTS ARE BEING TRANSFERRED ON AN "AS IS, WHERE IS" AND "WITH ALL FAULTS" BASIS.

3. Registration.

Assignor authorizes the Commissioner for Patents and any other governmental officials to record and register this Patent Assignment upon the request of Assignee.

4. Miscellaneous.

(a) This Patent Assignment shall be binding upon and inure to the benefit of the parties hereto and their respective successors and assigns.

(b) This Patent Assignment is for the sole benefit of the parties hereto and their permitted assigns and nothing herein, express or implied, shall give or be construed to give to any Person, other than the parties, each as applicable, and such permitted assigns, any legal or equitable rights hereunder. This Patent Assignment is for the sole benefit of the parties hereto and does not benefit or create any right or cause of action for any other person or entity.

(c) Each party shall, and shall cause its respective affiliates to, at the request of the other party, execute and deliver to such other party all such further instruments, assignments, assurances and other documents as such other party may reasonably request in connection with the carrying out of this Patent Assignment.

[SIGNATURE PAGE FOLLOWS]

CONFIDENTIAL
Victoria Vansteekelenburg
Latham & Watkins
Jun 10, 2018 10:36
Patent Assignment 051418 Ball
Corporation and Ball Meta

IN WITNESS WHEREOF, each of the undersigned has executed this Patent Assignment as of the Effective Date.

Assignor

BALL CORPORATION

By: Charles E. Baker

Name: Charles E. Baker

Title: Vice President

Acknowledged by:

Assignee

BALL METAL FOOD CONTAINER,
LLC

By: Jeff A. Knobel

Name

Title

JEFF A. KNOBEL

TREASURER

[Signature Page to Patent Assignment]

Schedule A
Assigned Patents

Country ID	Title	Serial #	Registration	Issue Date	Expiration Date
US	Selectively Deformable Container End Closure	10/844,954	7107928	9/19/2006	5/12/2024
US	Microwavable Metallic Container	11/621,907	7812292	10/12/2010	3/9/2024
US	Microwavable Metallic Container	11/749,578	8089770	12/20/2011	5/28/2027
US	Microwavable Metallic Container	10/797,749	7112771	9/26/2006	3/9/2024
US	Metallic Microwavable Container	29/208,746	D510024	9/27/2005	9/27/2019

Country ID	Title	Serial #	Registration	Issue Date	Expiration Date
US	Temperature Control Mechanism for Use in the Manufacturing of Metal Containers	11/255,412	7555926	7/7/2009	9/11/2026
US	Dry hydraulic can shaping	10/946,593	7296449	11/20/2007	9/21/2024
US	Container	29/277,427	0588935	3/24/2009	3/24/2023
US	Mold construction for a process and apparatus for manufacturing shaped containers	14/683,201	7562369	8/4/2009	3/7/2027
US	Apparatus and Method for Redrawing a Cup with a Reformed Bottom	15/483,134			10/28/2035

Country ID	Title	Serial #	Registration	Issue Date	Expiration Date
US	Apparatus and Method for Forming a Cup with a Reformed Bottom	14/925,477			10/28/2035
CA	Apparatus and Method for Forming a Cup with a Reformed Bottom	2,964,384			10/28/2035
CL	Apparatus and Method for Forming a Cup with a Reformed Bottom	1019-8887			10/28/2035
CN	Apparatus and Method for Forming a Cup with a Reformed Bottom	201580058458.5			10/28/2035

Country ID	Title	Serial #	Registration	Issue Date	Expiration Date
CO	Apparatus and Method for Forming a Cup with a Reformed Bottom	NC2017/0004837			10/28/2035
WO	Apparatus and Method for Forming a Cup with a Reformed Bottom	PCT/US15/57799			
EP	Apparatus and Method for Forming a Cup with a Reformed Bottom	15855508.4			10/28/2035
IN	Apparatus and Method for Forming a Cup with a Reformed Bottom	201717011891			10/28/2035
MX	Apparatus and Method for Forming a Cup with a Reformed Bottom	MX/a/2017/005500			10/28/2035

Country ID	Title	Serial #	Registration	Issue Date	Expiration Date
US	Apparatus and Method for Simultaneously Forming a Contoured Shoulder and Neck Portion in a Closed End of a Metallic Container	14/884,024			10/15/2035
AU	Apparatus and Method for Forming Shoulder and Neck of Metallic Container	2015332413			10/15/2035
CA	Apparatus and Method for Forming Shoulder and Neck of Metallic Container	2,963,481			10/15/2035
CL	Apparatus and Method for Forming Shoulder and Neck of Metallic Container	826-2017			10/15/2035
CN	Apparatus and Method for Forming Shoulder and Neck of Metallic Container	201580061848.8			10/15/2035

Country ID	Title	Serial #	Registration	Issue Date	Expiration Date
CO	Apparatus and Method for Forming Shoulder and Neck of Metallic Container	NC2017/0004783			10/15/2035
WO	Apparatus and Method for Forming Shoulder and Neck of Metallic Container	PCT/US15/55715			
EP	Apparatus and Method for Forming Shoulder and Neck of Metallic Container	15850149.x			10/15/2035
IN	Apparatus and Method for Forming Shoulder and Neck of Metallic Container	201731011003			10/15/2035

Country ID	Title	Serial #	Registration	Issue Date	Expiration Date
MX	Apparatus and Method for Forming Shoulder and Neck of Metallic Container	MX/a/2017/004818			10/15/2035
US	Two-Piece Contoured Metallic Container	29/496,738	D742251	11/3/2015	11/3/2029
CA	Two-Piece Contoured Metallic Container	160338	160338	2/29/2016	2/28/2026
CA	Two-Piece Contoured Metallic Container	160678	160678	2/29/2016	2/28/2026
MX	INDUSTRIAL DESIGN OF A TWO-PIECE CONTOURED METALLIC CONTAINER	MX/1/2015/000154	47621	8/17/2015	1/16/2030
MX	INDUSTRIAL MODEL OF CONTAINER	MX/1/2016/001210	48576	12/20/2016	1/16/2030
MX	INDUSTRIAL DESIGN OF A TWO-PIECE CONTOURED METALLIC CONTAINER	MX/1/2015/000382	47615	8/15/2015	2/6/2030

Country ID	Title	Serial #	Registration	Issue Date	Expiration Date
US	Two-Piece Contoured Metallic Container	29/498,856	D758207	6/7/2016	11/3/2029
CA	Two-Piece Contoured Metallic Container	160610	160610	2/29/2016	2/28/2026
CA	Two-Piece Contoured Metallic Container	163889	163889	2/29/2016	2/28/2026
CA	Two-Piece Contoured Metallic Container	163891	163891	2/29/2016	2/28/2026
US	Metallic Container Dome Configured to Deform at a Predetermined Pressure	167/507,469			
MX	INDUSTRIAL DESIGN OF A TWO-PIECE CONTOURED METALLIC CONTAINER	MX/1/2016/001525	48611	1/5/2017	2/6/2030
MX	INDUSTRIAL DESIGN OF A TWO-PIECE CONTOURED METALLIC CONTAINER	MX/1/2016/001524	50462	8/9/2017	2/6/2030