

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT5764561

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| SUBMISSION TYPE: | NEW ASSIGNMENT |
| NATURE OF CONVEYANCE: | ASSIGNMENT |
| CONVEYING PARTY DATA | |
| Name | Execution Date |
| AMCOR GROUP GMBH | 06/21/2018 |
| RECEIVING PARTY DATA | |
| Name: | AMCOR RIGID PLASTICS USA, LLC |
| Street Address: | THE CORPORATION TRUST COMPANY |
| Internal Address: | 1209 ORANGE STREET |
| City: | WILMINGTON |
| State/Country: | DELAWARE |
| Postal Code: | 19801 |
| PROPERTY NUMBERS Total: 1 | |
| Property Type | Number |
| Application Number: | 15736872 |
| CORRESPONDENCE DATA | |
| Fax Number: | (248)641-0270 |
| <i>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.</i> | |
| Phone: | (248) 641-1253 |
| Email: | kmarienthal@hdp.com |
| Correspondent Name: | HARNES, DICKEY & PIERCE, P.L.C. |
| Address Line 1: | P.O. BOX 828 |
| Address Line 4: | BLOOMFIELD HILLS, MICHIGAN 48303 |
| ATTORNEY DOCKET NUMBER: | 8330-000649-US-NPB |
| NAME OF SUBMITTER: | BRENT G. SEITZ |
| SIGNATURE: | /Brent G. Seitz/ |
| DATE SIGNED: | 10/10/2019 |
| Total Attachments: 23 | |
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Intellectual Property Assignment Agreement

THIS AGREEMENT is made between

- (a) **AMCOR GROUP GMBH**, with its principal place of business at Thurgauerstrasse 34, 8050 Zurich, Switzerland (the "Assignor")
- and
- (b) **AMCOR RIGID PLASTICS USA, LLC**, with its registered office at The Corporation Trust Company, 1209 Orange Street, Wilmington DE 19801, United States (the "Assignee"),
- (together, the Assignor and the Assignee are referred to herein as the "Parties").

WHEREAS:

- (i) The Assignor is the owner of certain IP Rights (as further defined below). The Assignee is the current licensee of those IP Rights (pursuant to the 2017 License Agreement, as further defined in clause 5 below).
- (ii) The Assignor wishes to sell, and the Assignee wishes to purchase, the IP Rights.
- (iii) On 21 June 2018, the Parties entered into a certain loan agreement, a copy of which is attached at Annex A, ("**Loan Agreement**") whereby the Assignee loaned to the Assignor ("**Loan**") on the terms set out therein. The Parties wish to use the waiver of the loan as the consideration for the assignment of the IP Rights pursuant to the terms of this Agreement.
- (iv) The Parties have now agreed the following terms relating to the assignment of the IP Rights by the Assignor to the Assignee.

1. ASSIGNMENT OF IP RIGHTS

- 1.1 The Assignor herewith assigns all IP Rights as defined in Annex B, including but not limited to all IP Rights listed in Annex C (as well as any application for IP Rights claiming the benefit of or priority to any of the IP Rights listed in such Annex C, including any continuations, continuations-in-part, divisionals, reissues, re-examination certificates, and the like), with all rights, title, interest, and obligations pertaining thereto and free of any lien, to the Assignee, and the Assignee herewith accepts the assignment.
- 1.2 The parties undertake to execute all documents and do all things that may be necessary to perfect the transfer of ownership in the IP Rights, including making all necessary filings with the relevant authorities in order to record the transfer of ownership on all relevant registers in a timely manner.

2. VALUE OF IP RIGHTS AND CONSIDERATION FOR THE ASSIGNMENT

- 2.1 The purchase consideration to be paid by the Assignee to the Assignor in return for the assignment of the IP Rights (being the full market value of the IP Rights) shall be ("**Consideration**").
- 2.2 The Consideration shall be satisfied in full by the waiver of the Loan which the Parties hereby irrevocably agree to waive with effect from 30 June 2018.

3. REPRESENTATIONS AND WARRANTIES

- 3.1 The Assignor hereby represents and warrants that the information contained in this Agreement is correct and that the Assignor is the sole legal and beneficial owner of the IP Rights, free and clear of any lien or other encumbrance (except as already set out in this Agreement or as otherwise already disclosed to the Assignee).
- 3.2 To the extent permitted by applicable law, there shall be no additional warranty whatsoever with respect to the IP Rights assigned by the Assignor.

4. BENEFITS AND RISKS

The benefit and risk of the assigned IP Rights shall pass to Assignee as of 30 June 2018.

5. OTHER MATTERS

- 5.1 The Parties also previously entered into the following agreements relating to the IP Rights (copies of which are provided at Annexes D and E):
- (a) Intellectual property license agreement dated 30 June 2017 ("**2017 License Agreement**"); and
 - (b) a research and development agreement dated 30 June 2017 ("**2017 R&D Agreement**").
- 5.2 In light of the fact that all of the IP Rights are being transferred by the Assignor to the Assignee pursuant to the terms set out in this Agreement, the Parties agree that with effect from 30 June 2018 each of the 2017 License Agreement and the 2017 R&D Agreement shall be mutually terminated.
- 5.3 The Assignee also acknowledges that certain of the IP Rights are subject to the terms of a license agreement (the "**Plastipak IP License Agreement**") dated 22 October 2007 (a copy of which is provided at Annex F) entered into between La Seda de Barcelona SA (which was subsequently assigned to Plastipak BAWT S.a.r.L.) and Amcor Limited (which was subsequently assigned to the Assignor). With effect from 30 June 2018, the Assignee agrees to be bound by the terms of the Plastipak IP License Agreement as if it were an original party to that agreement in the place of the Assignor.

6. MISCELLANEOUS

- 6.1 No amendment or modifications of this Agreement shall be binding unless in writing and duly executed by authorized representative(s) of both Parties.
- 6.2 No failure to exercise or enforce, or delay in exercising or enforcing, any right or remedy provided by this Agreement or by law will constitute a waiver of that or any other right or remedy, nor will any such failure or delay preclude or restrict any further exercise of that or any other right or remedy.
- 6.3 This Agreement may be executed by the parties in counterparts, each of which is an original and all of which together have the same effect as if each party had signed the same document.

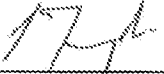
7. APPLICABLE LAW AND COMPETENT COURT

- 7.1 This Agreement is governed by and is to be construed in accordance with the laws of Switzerland.
- 7.2 Each party irrevocably and unconditionally submits to and accepts jurisdiction of the Courts of Switzerland and any Courts which have jurisdiction to hear appeals from any of those Courts and agrees that it will not object to the venue or claim that the relevant proceeding has been brought in an inconvenient forum.

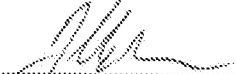
IN WITNESS of which this Agreement has
been duly executed by the Parties.

SIGNED for and on behalf of
AMCOR GROUP GMBH

Executed by Amcor Group GmbH:



Authorised signatory



Authorised signatory *Omar A. Amcor*

SIGNED for and on behalf of
AMCOR RIGID PLASTICS USA, LLC

Director

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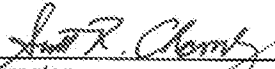
IN WITNESS of which this Agreement has
been duly executed by the Parties.

SIGNED for and on behalf of
AMCOR GROUP GMBH
Executed by Amcor Group GmbH:

Authorised signatory

Authorised signatory

SIGNED for and on behalf of
AMCOR RIGID PLASTICS USA, LLC



Director
SCOTT R. CHAMBERLAIN
CEO

| Country | Title | Case Status | Application No |
|-----------|--|-------------|----------------|
| Australia | Hot-Fillable, Blow Molded Container | Registered | 2001261792 |
| Australia | Container Base Structure Responsive To Vacuum Related Forces | Registered | 2004242590 |
| Australia | Container Base Structure Responsive To Vacuum Related Forces | Registered | 2005331254 |
| Australia | Container Base Structure Responsive To Vacuum Related Forces | Registered | 2009314369 |
| Australia | Hot-Fill Container | Registered | 2010278853 |
| Canada | Container Base Structure Responsive To Vacuum Related Forces | Registered | 2526708 |
| Canada | Container Base Structure Responsive To Vacuum Related Forces | Registered | 2606421 |
| Canada | Blow Mold Design | Registered | 2677071 |
| Canada | Flex Ring Base | Registered | 2715245 |
| Canada | One-Piece Plastic Container And Method Of Making The Same | Registered | 2713866 |
| Canada | Hot-Fill Container | Registered | 2748264 |
| Canada | Hot-Fill Container | Registered | 2723864 |
| Canada | Thin Walled Hot Filled Container | Registered | 2729586 |
| Canada | Container | Registered | 2747804 |
| Colombia | Hot-Fill Container | Registered | 12013760 |
| Colombia | Blow Mold Design | Registered | 9089094 |
| Colombia | Blow Mold Design | Registered | 13150752 |
| Colombia | Method Of Production Of Plastic Container With Flexible Base Ring | Registered | 10099855 |
| Colombia | Hot-Fill Container | Registered | 11077775 |
| Colombia | Plastic Container Having Vacuum Panels | Registered | 10158288 |
| Colombia | A One-Piece Plastic Container Comprising A Plurality Of Horizontal Ribs Being Movable and Method Of Making The Blow-Molded Container | Registered | 10140887 |
| Colombia | Hot-Fill Container Having Flat Panels | Registered | 12109739 |
| Colombia | Container | Registered | 11077767 |
| Colombia | Heat Set Container | Registered | 12115538 |
| Colombia | Container Having Oxygen Scavenging System | Registered | 12158811 |
| Colombia | Container Having An Oxygen Scavenging Indication System | Registered | 12158805 |
| Colombia | Heat-Set Container And Mold System Thereof | Registered | 14042036 |
| Colombia | Lightweight Container Base | Registered | 15053037 |
| Colombia | Container Finish For Metal Lug Closure | Registered | 15225691 |
| Denmark | Container With A Base Structure Responsive To Vacuum Related Forces | Registered | 47509690 |
| Denmark | Container Base Structure Responsive To Vacuum Related Forces | Registered | 57585192 |
| France | Hot-Fillable, Blow Molded Container | Registered | 19357243 |
| France | Container Base Structure | Registered | 19559046 |
| France | Container With A Base Structure Responsive To Vacuum Related Forces | Registered | 47509690 |
| France | Container Base Structure Responsive To Vacuum Related Forces | Registered | 57585192 |
| France | Inverting Vacuum Panels For A Plastic Container | Registered | 47098850 |
| France | Method For Making A Container | Registered | 97084859 |
| France | Container Base Structure Responsive To Vacuum Related Forces/FR | Registered | 9826546 |

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|-------------|---|------------|---------------------------------|
| France | Container Formed Via Plural Blow Molding/FR | Registered | 12850246 |
| France | Hot-Fill Container Having Movable Ribs For Accommodating Vacuum Forces/FR | Registered | 97474191 |
| France | Process and Conveyor for Transporting Suspended Containers/FR | Registered | PCT/EP2002/04217 |
| France | Plural Blow Utilization of Counter Stretch Rod And/Or Base Pushup/FR | Registered | 128489945 |
| France | Container Having Oxygen Scavenging System/FR | Registered | 117540492 |
| Hong Kong | Container Base Structure Responsive To Vacuum Related Forces | Registered | 81131547 |
| Ireland | Container With A Base Structure Responsive To Vacuum Related Forces | Registered | 47509690 |
| Ireland | Container Base Structure Responsive To Vacuum Related Forces | Registered | 57585192 |
| Luxembourg | Container With A Base Structure Responsive To Vacuum Related Forces | Registered | 47509690 |
| Luxembourg | Container Base Structure Responsive To Vacuum Related Forces | Registered | 57585192 |
| New Zealand | Plastic Container Having A Crystallinity Gradient | Registered | 523286 |
| New Zealand | Container Base Structure Responsive To Vacuum Related Forces | Registered | 544001 |
| New Zealand | Container Base Structure Responsive To Vacuum Related Forces | Registered | 563637 |
| New Zealand | Container Base Structure Responsive To Vacuum Related Forces | Registered | 592546 |
| Slovenia | Container With A Base Structure Responsive To Vacuum Related Forces | Registered | 47509690 |
| Slovenia | Container Base Structure Responsive To Vacuum Related Forces | Registered | 57585192 |
| Spain | Hot-Fillable, Blow Molded Container | Registered | 19357243 |
| Spain | Container Base Structure | Registered | 19559046 |
| Spain | Container With A Base Structure Responsive To Vacuum Related Forces | Registered | 4750969 |
| Spain | Container Base Structure Responsive To Vacuum Related Forces | Registered | 5758519 |
| Spain | Inverting Vacuum Panels For A Plastic Container | Registered | 4709885 |
| Spain | Container Base Structure Responsive To Vacuum Related Forces/ES | Registered | 9826546 |
| Spain | Container Formed Via Plural Blow Molding/ES | Registered | 12850246 |
| Spain | Hot-Fill Container Having Movable Ribs For Accommodating Vacuum Forces/ES | Registered | 9747419 |
| Spain | Process and Conveyor for Transporting Suspended Containers/ES | Registered | PCT/EP2002/04217 (2726240.1) |
| Spain | Plural Blow Utilization of Counter Stretch Rod And/Or Base Pushup/ES | Registered | 12848995 |
| Spain | Container Having Oxygen Scavenging System/ES | Registered | 11754049 |
| Sweden | Container With A Base Structure Responsive To Vacuum Related Forces | Registered | 47509690 |
| Sweden | Container Base Structure Responsive To Vacuum Related Forces | Registered | 57585192 |

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| Switzerland | Container With A Base Structure Responsive To Vacuum Related Forces | Registered | 47509690 |
| Switzerland | Container Base Structure Responsive To Vacuum Related Forces | Registered | 57585192 |
| United States of America | Method Of Forming Wide-Mouth, Heat-Set, Pinch-Grip Containers | Registered | 09/058372 |
| United States of America | Non-Rocking, Webbed Container For Carbonated Beverages | Registered | 09/997105 |
| United States of America | Blow Molding Method For Producing Pasteurizable Containers | Registered | 09/395708 |
| United States of America | Blow Molding Machine For Producing Pasteurizable Containers | Registered | 10/006859 |
| United States of America | Hot-Fillable Blow Molded Container With Pinch-Grip Vacuum Panels | Registered | 09/081533 |
| United States of America | Method For Making A Carbonated Soft Drink Bottle With An Internal Web And Hand-Grip Feature | Registered | 09/258583 |
| United States of America | Pasteurization Panels For A Plastic Container | Registered | 09/293069 |
| United States of America | Plastic Container Having A Crystallinity Gradient | Registered | 09/607817 |
| United States of America | Base Portion Of A Plastic Container | Registered | 09/608738 |
| United States of America | Blow Molding Method For Producing Pasteurizable Containers | Registered | 09/436864 |
| United States of America | Blow Molding Machine For Producing Pasteurizable Containers | Registered | 10/034593 |
| United States of America | Method For Producing Plastic Containers Having High Crystallinity Bases | Registered | 09/609306 |
| United States of America | Hot-Fillable, Blow Molded Container | Registered | 09/862032 |
| United States of America | Plastic Container Having Geometry Minimizing Spherulitic Crystallization Below The Finish And Method | Registered | 10/099506 |
| United States of America | Method Of Providing A Thermally-Processed Commodity Within A Plastic Container | Registered | 09/822600 |
| United States of America | Method Of Providing A Thermally Stable Finish For A Plastic Container | Registered | 10/382045 |
| United States of America | Container Base Structure Responsive To Vacuum Related Forces | Registered | 09/909136 |
| United States of America | Container Having Square And Round Attributes | Registered | 09/946971 |
| United States of America | Process For Improving Material Thickness Distribution Within A Molded Bottle And Bottle Therefrom | Registered | 09/835203 |
| United States of America | Method For Reducing Headpace Gas | Registered | 10/023303 |
| United States of America | Closure And Container Combination For Reducing Headpace Gas | Registered | 10/601998 |
| United States of America | Container Base Structure Responsive To Vacuum Related Forces | Registered | 10/445104 |
| United States of America | Container Base Structure Responsive To Vacuum Related Forces | Registered | 11/116764 |
| United States of America | Container Base Structure Responsive To Vacuum Related Forces | Registered | 13/611161 |

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| United States of America | Container Base Structure Responsive To Vacuum Related Forces | Registered | 11/151676 |
| United States of America | Container Base Structure Responsive To Vacuum Related Forces | Registered | 12/272400 |
| United States of America | Hot-Fill Container Having Vacuum Accommodating Base And Cylindrical Portions | Registered | 12/847050 |
| United States of America | Hot-Fill Container | Registered | 14/072377 |
| United States of America | Inverting Vacuum Panels For A Plastic Container | Registered | 10/361356 |
| United States of America | Inverting Vacuum Panels For A Plastic Container | Registered | 11/146163 |
| United States of America | Lightweight Container | Registered | 10/756208 |
| United States of America | Hot Fillable Container | Registered | 10/727029 |
| United States of America | Circumferential Stiffening Rib For Hot-Fill Containers | Registered | 11/064610 |
| United States of America | Hot-Fillable Blow Molded Container With Pinch-Grip Vacuum Panels | Registered | 11/057527 |
| United States of America | Rectangular Hot-Filled Container | Registered | 11/208896 |
| United States of America | Container Having Segmented Bumper Rib | Registered | 11/339710 |
| United States of America | Interlocking Rectangular Container | Registered | 11/476444 |
| United States of America | Preform And Container Having Thread Groove | Registered | 11/698009 |
| United States of America | Blow-Molded Container Having Thread Groove | Registered | 11/657971 |
| United States of America | Preform And Container Having Thread Groove Of Varying Depth | Registered | 12/648462 |
| United States of America | Blow-Molded Container Having Finish With Thread Groove And Tamper Evident Features | Registered | 12/690556 |
| United States of America | Wide Mouth Jar With Integral Scraper | Registered | 11/455580 |
| United States of America | Lightweight Container Having Mid-Body Grip | Registered | 12/215604 |
| United States of America | Hot-Fill Plastic Container With Ribs And Grip | Registered | 11/545034 |
| United States of America | Blow Mold Design | Registered | 11/700571 |
| United States of America | Blow Mold Design | Registered | 12/987354 |
| United States of America | Molded Preform And Container Having Integrated Pour Spout | Registered | 11/804406 |
| United States of America | Molded Preform And Container Having Integrated Pour Spout | Registered | 12/940367 |
| United States of America | Container Base With Feet | Registered | 11/811448 |
| United States of America | Flex Ring Base | Registered | 12/367002 |
| United States of America | Container Thread Design | Registered | 11/821119 |

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| United States of America | Container Having Vacuum Panels | Registered | 11/879005 |
| United States of America | Hot Fill Container | Registered | 12/201395 |
| United States of America | Preform And Container Having Debossed Support Flange | Registered | 12/011975 |
| United States of America | Hot-Fill Container | Registered | 12/342913 |
| United States of America | Plastic Container Having Vacuum Panels | Registered | 12/215205 |
| United States of America | Hot-Fill Container Having Movable Ribs For Accommodating Vacuum Forces | Registered | 12/464336 |
| United States of America | Thin Walled Hot Filled Container | Registered | 12/499880 |
| United States of America | Hot-Fill Container Having Flat Panels | Registered | 12/972578 |
| United States of America | Container | Registered | 12/341372 |
| United States of America | Hot-Fill Container | Registered | 12/707256 |
| United States of America | Hot-Fill Container | Registered | 12/707282 |
| United States of America | Hot-Fill Container | Registered | 12/707350 |
| United States of America | Container Having Oriented Standing Surface | Registered | 12/493345 |
| United States of America | Flexible Standing Ring For Hot-Fill Container | Registered | 12/717259 |
| United States of America | Heat Set Container | Registered | 12/721003 |
| United States of America | Heat Set Container | Registered | 13/005570 |
| United States of America | Heat Set Container | Registered | 13/803670 |
| United States of America | Container Having Oxygen Scavenging System | Registered | 13/043824 |
| United States of America | Container Having Oxygen Scavenging System | Registered | 13/951721 |
| United States of America | Container Having An Oxygen Scavenging Indication System | Registered | 13/042970 |
| United States of America | Container Having An Oxygen Scavenging Activation System | Registered | 13/042904 |
| United States of America | Oxygen Scavenging System For A Container | Registered | 13/167967 |
| United States of America | Oxygen Scavenging System For A Container | Registered | 14/739657 |
| United States of America | Controlled Base Flash Forming A Standing Ring | Registered | 14/242457 |
| United States of America | Circumferential Reinforcing Groove For Container Finish | Registered | 13/167102 |
| United States of America | Side Action Insert / Skeletal Stiffening Ribs | Registered | 13/185528 |
| United States of America | Pressure Resistant Vacuum/Label Panel | Registered | 14/602680 |
| United States of America | Container Having Vacuum Panel With Balanced Vacuum And Pressure Response | Registered | 13/028244 |

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| United States of America | Shoulder Rib To Direct Top Load Force | Registered | 13/028251 |
| United States of America | Method Of Forming A Container | Registered | 13/432217 |
| United States of America | Barrier System For Wide Mouth Containers | Pending | 13/428104 |
| United States of America | Heat-Set Container And Mold System Thereof | Pending | 14/238789 |
| United States of America | Folding Container | Pending | 14/116603 |
| United States of America | Lightweight Container Base | Pending | 14/465494 |
| United States of America | Lightweight Container Base | Registered | 14/238795 |
| United States of America | Lightweight Container Base | Registered | 14/424569 |
| United States of America | Plural Blow Utilization of Counter Stretch Rod And/Or Base Pushup | Registered | 14/358122 |
| United States of America | Container Formed Via Plural Blow Molding | Registered | 14/358143 |
| United States of America | Plural Blow Molding With Servo Controls | Pending | 14/358148 |
| United States of America | Molding Apparatus And Method For Applying Positive Pressure To Molded Container | Registered | 14/364079 |
| United States of America | Container With Reinforced Upper Portion For Receiving Welded Closure | Registered | 14/378154 |
| United States of America | Container Finish For Metal Lug Closure | Registered | 13/834431 |
| United States of America | Container Finish For Metal Lug Closure | Pending | 14/870583 |
| United States of America | Container Finish For Metal Lug Closure | Pending | 14/870617 |
| United States of America | Preform Design For Lightweight Container | Pending | 62/128657 |
| United States of America | Container Base Including Hemispherical Actuating Diaphragm | Pending | 62/138190 |
| United States of America | Closure System For Container | Pending | 62/232501 |
| United States of America | Parison Whose Neck Is Based On An Aromatic Polyester, And In Particular On PET, The Neck Including A Thread ... | Registered | 09/530226 |
| United States of America | Process And Installation For Manufacturing A Preform, Implementing Improved Drying Means, And Plastic Recipient Obtained From The Preform | Registered | 09/856870 |
| United States of America | Polyester Composition Comprising Silica Particles And Use Thereof For Making Packaging Articles | Registered | 11/920896 |
| United States of America | Closure | Registered | 12/840759 |
| United States of America | Dispensing Apparatus | Registered | 12/984761 |
| United States of America | One-Piece Container Closure Assemblies | Registered | 08/953261 |

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| United States of America | Fluid Dispenser With Tongue Depressor | Registered | 13/674407 |
| United States of America | Multi-Layer Preform and Container/US | Pending | 62/318848 |
| United States of America | Powder Dosage Device/US | Pending | 62/335756 |
| United States of America | PANELLESS HOT-FILL PLASTIC BOTTLE/US | Pending | 13/324384 |
| United States of America | Footed Container Base/US | Pending | 15/101448 |
| United States of America | Machine Component Facilitating Mold Base Movement/US | Pending | 15/123011 |
| United States of America | Vacuum Base For Container/US | Pending | 15/120199 |
| United States of America | APPARATUS AND METHODS FOR MODULAR PREFORM MOLD SYSTEM/US | Registered | 11/829326 |
| United States of America | Controlled Release Container/US | Pending | 15/301243 |
| United States of America | Inverted Cylinder Assembly for Forming and Filling a Container with Liquid/US | Pending | 62/453293 |
| United States of America | Container With Folded Sidewall/US | Pending | 15/505499 |
| United States of America | Lightweight Container Base/US | Pending | 15/440002 |
| United States of America | Container Base Including Hemispherical Actuating Diaphragm/US | Pending | 15/505525 |
| United States of America | Two-Stage Container Base/US | Pending | 15/505517 |
| United States of America | Multi-Function Container Base/US | Pending | 15/517073 |
| United States of America | Vacuum Panel For Non-Round Containers/US | Pending | 15/520001 |
| United States of America | Vacuum Panel For Non-Round Containers/US | Pending | 15/520018 |
| Argentina | Container Having Vacuum Panels | Registered | P20080102999 |
| Argentina | Heat Set Container | Pending | 20110100136 |
| Argentina | Vacuum Panel With Balanced Vacuum And Pressure Response | Pending | 20120100486 |
| Argentina | Shoulder Rib To Direct Top Load Force | Pending | 20120100488 |
| Austria | Container With A Base Structure Responsive To Vacuum Related Forces | Registered | 47509690 |
| Austria | Container Base Structure Responsive To Vacuum Related Forces | Registered | 57585192 |
| Brazil | Hot-Fillable, Blow Molded Container | Registered | PI01110713 |
| Brazil | Container Base Structure | Registered | PI04004639 |
| Brazil | Container Base Structure Responsive To Vacuum Related Forces | Registered | PI04106318 |
| Brazil | Inverting Vacuum Panels For A Plastic Container | Registered | PI04073789 |
| Brazil | Container Base Structure Responsive To Vacuum Related Forces | Pending | PI05200016 |
| Brazil | Container Base Structure Responsive To Vacuum Related Forces | Pending | PI09210920 |
| Brazil | Hot-Fill Container | Pending | 1120120022881 |
| Brazil | Inverting Vacuum Panels For A Plastic Container | Pending | PI06111149 |

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| Brazil | Blow Mold Design | Pending | PI08081565 |
| Brazil | Blow Mold Design | Pending | 1120130175923 |
| Brazil | Molded Preform And Container Having Integrated Pour Spout | Pending | PI08116202 |
| Brazil | Flex Ring Base | Pending | PI09088040 |
| Brazil | One-Piece Plastic Container and Method of Making the Same | Pending | PI09071466 |
| Brazil | Hot-Fill Container | Pending | PI09238174 |
| Brazil | Plastic Container Having Vacuum Panels | Pending | PI09138943 |
| Brazil | Hot-Fill Container | Pending | PI09130284 |
| Brazil | Thin Walled Hot Filled Container | Pending | PI09154540 |
| Brazil | Hot-Fill Container Having Flat Panels | Pending | 1120120161067 |
| Brazil | Container | Pending | PI09235647 |
| Brazil | Hot-Fill Container | Pending | PI10086030 |
| Brazil | Hot-Fill Container | Pending | PI10086005 |
| Brazil | Hot-Fill Container | Pending | PI10086013 |
| Brazil | Flexible Standing Ring For Hot-Fill Container | Pending | 1120120223470 |
| Brazil | Heat Set Container | Pending | 1120120234935 |
| Brazil | Heat Set Container | Pending | 1120120175785 |
| Brazil | Container Having Oxygen Scavenging System | Pending | 1120120230409 |
| Brazil | Container Having An Oxygen Scavenging Indication System | Pending | 1120120230433 |
| Brazil | Container Having An Oxygen Scavenging Activation System | Pending | 1120120230387 |
| Brazil | Oxygen Scavenging System For A Container | Pending | 1120120327771 |
| Brazil | Side Action Insert / Skeletal Stiffening Ribs | Pending | 1120130013460 |
| Brazil | Heat-Set Container And Mold System Thereof | Pending | 1120140050430 |
| Brazil | Lightweight Container Base | Pending | 1120140050384 |
| Brazil | Lightweight Container Base | Pending | 1120150045260 |
| Brazil | Container Finish For Metal Lug Closure | Pending | 1120150238041 |
| Brazil | Container Base Structure Responsive To Vacuum Related Forces/BR | Pending | 1120160102495 |
| Brazil | Footed Container Base/BR | Pending | 1120160125452 |
| Brazil | Machine Component Facilitating Mold Base Movement/BR | Pending | 1120160203020 |
| Brazil | Vacuum Base For Container/BR | Pending | 1120160189051 |
| Brazil | Controlled Release Container/BR | Pending | 1120160228499 |
| Brazil | BOTTLE-TYPE PLASTIC CONTAINER HAVING AN INTEGRATED HAND-GRIP/BR | Pending | pi0710344-1 |
| Brazil | Container With Folded Sidewall/BR | Pending | 1120170035693 |
| Brazil | Lightweight Container Base/BR | Pending | 1120170035634 |
| Brazil | Container Base Including Hemispherical Actuating Diaphragm/BR | Pending | 1120170033917 |
| Brazil | Two-Stage Container Base/BR | Pending | 1120170033909 |
| Brazil | Multi-Function Container Base/BR | Pending | BR1120170078104 |
| Canada | Container Base Structure Responsive To Vacuum Related Forces | Pending | 2742494 |
| Canada | Hot-Fill Container | Pending | 2768822 |
| Canada | Hot-Fill Container Having Flat Panels | Pending | 2785772 |
| Canada | Hot-Fill Container | Pending | 2749269 |
| Canada | Hot-Fill Container | Pending | 2749268 |
| Canada | Flexible Standing Ring For Hot-Fill Container | Pending | 2791605 |
| Canada | Heat Set Container | Pending | 2786616 |
| Canada | Container Having Oxygen Scavenging System | Pending | 2792842 |
| Canada | Container Having An Oxygen Scavenging Indication System | Pending | 2792813 |

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| Canada | Container Having An Oxygen Scavenging Activation System | Pending | 2792818 |
| Canada | Oxygen Scavenging System For A Container | Pending | 2803302 |
| Canada | Vacuum Panel With Balanced Vacuum And Pressure Response | Pending | 2827073 |
| Canada | Shoulder Rib To Direct Top Load Force | Pending | 2827079 |
| Canada | Plural Blow Utilization Of Counter Stretch Rod And/Or Base Pushup | Pending | 2855130 |
| Canada | Container Formed Via Plural Blow Molding | Pending | 2855150 |
| Canada | Plural Blow Molding With Servo Controls | Pending | 2855361 |
| Canada | Molding Apparatus And Method For Applying Positive Pressure To Molded Container | Pending | 2859070 |
| Canada | Container With Reinforced Upper Portion For Receiving Welded Closure | Pending | 2864512 |
| Canada | Container Finish For Metal Lug Closure | Pending | 2906401 |
| Canada | Child Resistant Tip Closure Assembly With Finger Spring | Pending | 2891251 |
| Canada | Footed Container Base/CA | Pending | 2931797 |
| Canada | Machine Component Facilitating Mold Base Movement/CA | Pending | 2939939 |
| Canada | Vacuum Base For Container/CA | Pending | 2939428 |
| Canada | Controlled Release Container/CA | Pending | 2943255 |
| Canada | Container Base Structure Responsive To Vacuum Related Forces/CA | Pending | 2925871 |
| Canada | Container With Folded Sidewall/CA | Pending | 2957823 |
| Canada | Container Base Including Hemispherical Actuating Diaphragm/CA | Pending | 2958343 |
| Canada | Two-Stage Container Base/CA | Pending | 2958344 |
| Canada | Multi-Function Container Base/CA | Pending | 2963628 |
| Canada | Vacuum Panel For Non-Round Containers/CA | Pending | 2964747 |
| Canada | Vacuum Panel For Non-Round Containers/CA | Pending | 2964740 |
| Chile | Hot-Fill Container | Registered | 15552011 |
| Chile | Container | Registered | 15422011 |
| Chile | Hot-Fill Container | Pending | 19222011 2011-01922 |
| Chile | Hot-Fill Container | Pending | 18772011 2011-01877 |
| China | Container Base Structure Responsive To Vacuum Related Forces | Registered | 2004800201895 |
| China | Container Base Structure Responsive To Vacuum Related Forces | Registered | 2005800501324 |
| China | Container Base Structure Responsive To Vacuum Related Forces | Registered | 2009801453913 |
| China | Hot-Fill Container | Registered | 2010800438389 |
| Colombia | Footed Container Base/CO | Pending | 16167703 |
| Colombia | Machine Component Facilitating Mold Base Movement/CO | Pending | NC20160001450 |
| Colombia | Vacuum Base For Container/CO | Pending | NC20160001070 |
| Colombia | Controlled Release Container/CO | Pending | NC20160002713 |
| Colombia | Lightweight Container Base/CO | Pending | nc20170001749 |
| Colombia | Container Base Including Hemispherical Actuating Diaphragm/CO | Pending | NC20170002076 |
| Colombia | Two-Stage Container Base/CO | Pending | NC20170002080 |

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| Colombia | Container With Folded Sidewall/CO | Pending | NC20170001873 |
| Colombia | Multi-Function Container Base/CO | Pending | NC20170004473 |
| Costa Rica | Hot-Fill Container | Pending | 11846 |
| Dominican Republic | Hot-Fill Container | Registered | P20120023 |
| Dominican Republic | Flex Ring Base | Registered | P20100244 |
| Dominican Republic | Plastic Container Having Vacuum Panels | Registered | P20100383 |
| Dominican Republic | Hot-Fill Container | Pending | P2010000341 |
| Ecuador | Hot-Fill Container | Pending | SP1211697 |
| El salvador | Hot-Fill Container | Pending | 2012004140 (E-4140-12) |
| El salvador | Hot-Fill Container | Pending | 2010003729 (E-3729-10) |
| El salvador | Hot-Fill Container Having Flat Panels | Pending | 2012004267 (E-4267-12) |
| El salvador | Heat Set Container | Pending | 2012004274 (E-4274-12) |
| El salvador | Heat-Set Container And Mold System Thereof | Pending | 20140016294 |
| El salvador | Lightweight Container Base | Pending | 20140016293 |
| El salvador | Lightweight Container Base | Pending | 2015004924 (E-4924-15) |
| El salvador | Lightweight Container Base/SV | Pending | e53882017 (E-5388-17) |
| European Patent | Method Of Forming A Container | Pending | 127653319 |
| European Patent | Plural Blow Molding With Servo Controls | Pending | 128504800 |
| European Patent | Hot-Fill Container | Pending | 108051038 |
| European Patent | Oxygen Scavenging System For A Container | Pending | 117989723 |
| European Patent | Container Finish For Metal Lug Closure | Pending | 147678445 |
| European Patent | Child Resistant Tip Closure Assembly With Finger Spring | Pending | 138552419 |
| European Patent | Container Base Structure Responsive To Vacuum Related Forces/EP | Pending | 148594773 |
| European Patent | Footed Container Base/EP | Pending | 138985049 |
| European Patent | Machine Component Facilitating Mold Base Movement/EP | Pending | 157591363 |
| European Patent | Vacuum Base For Container/EP | Pending | 148833601 |
| European Patent | Controlled Release Container/EP | Pending | 157739186 |
| European Patent | Container With Folded Sidewall/EP | Pending | 149002677 |
| European Patent | Lightweight Container Base/EP | Pending | 158335851 |
| European Patent | Container Base Including Hemispherical Actuating Diaphragm/EP | Pending | 158338202 |
| European Patent | Two-Stage Container Base/EP | Pending | 158333518 |
| European Patent | Multi-Function Container Base/EP | Pending | 149040057 |
| Germany | Hot-Fillable, Blow Molded Container | Registered | 19357243 |
| Germany | Container Base Structure | Registered | 19559046 |
| Germany | Container With A Base Structure Responsive To Vacuum Related Forces | Registered | 47509690 |
| Germany | Container Base Structure Responsive To Vacuum Related Forces | Registered | 57585192 |
| Germany | Inverting Vacuum Panels For A Plastic Container | Registered | 47098850 |
| Germany | Inverting Vacuum Panels For A Plastic Container | Registered | 67722058 |

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| Germany | Method For Making A Container | Registered | 97084859 |
| Germany | Container Base Structure Responsive To Vacuum Related Forces/DE | Registered | 09826545.7 |
| Germany | Container Formed Via Plural Blow Molding/DE | Registered | 12850245.7 |
| Germany | Hot-Fill Container Having Movable Ribs For Accommodating Vacuum Forces/DE | Registered | 97474191 |
| Germany | Plural Blow Utilization of Counter Stretch Rod And/Or Base Pushup/DE | Registered | 128489945 |
| Germany | Container Having Oxygen Scavenging System/DE | Registered | 117540492 |
| United Kingdom | Hot-Fillable, Blow Molded Container | Registered | 19357243 |
| United Kingdom | Container Base Structure | Registered | 19559046 |
| United Kingdom | Container With A Base Structure Responsive To Vacuum Related Forces | Registered | 47509690 |
| United Kingdom | Container Base Structure Responsive To Vacuum Related Forces | Registered | 57585192 |
| United Kingdom | Container Base Structure Responsive To Vacuum Related Forces/GB | Registered | 09826545.7 |
| United Kingdom | Hot-Fill Container Having Movable Ribs For Accommodating Vacuum Forces/GB | Registered | 97474191 |
| India | Container Base Structure Responsive To Vacuum Related Forces | Registered | 5338DELNP2005 |
| India | Container Base Structure Responsive To Vacuum Related Forces | Registered | 8300DELNP2007 |
| India | Container Base Structure Responsive To Vacuum Related Forces | Pending | 4379DELNP2011 |
| International Patent-PCT | Polymeric Spirits Container/WO | Pending | PCT/US2016/029117 |
| International Patent-PCT | Multi-Layer Barrier for a Container/WO | Pending | PCT/US2016/065565 |
| International Patent-PCT | Lightweight Polymeric Container Finish/WO | Pending | PCT/US2017/025399 |
| International Patent-PCT | Portable Module for Container Forming and Filling System/WO | Pending | PCT/US2017/029629 |
| International Patent-PCT | One Piece Container And Lid | Pending | PCT/US2015/036004 |
| International Patent-PCT | Child Resistant Dropper Closure | Pending | PCT/US2015/036020 |
| International Patent-PCT | Etched Preform Tip | Pending | PCT/US2015/055977 |
| International Patent-PCT | Method of Applying Top Load Force/WO | Pending | PCT/US2015/064186 |
| International Patent-PCT | Pill Dispenser/WO | Pending | PCT/US2016/024152 |
| International Patent-PCT | Refillable PET Container/WO | Pending | PCT/US2016/065252 |
| International Patent-PCT | Closure System For Container/WO | Pending | PCT/US2016/052873 |
| International Patent-PCT | Multi-Layer Preform and Container/WO | Pending | PCT/US2017/026100 |
| Italy | Hot-Fillable, Blow Molded Container | Registered | 19357243 |
| Italy | Container Base Structure | Registered | 19559046 |
| Italy | Container With A Base Structure Responsive To Vacuum Related Forces | Registered | 47509690 |

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| Italy | Container Base Structure Responsive To Vacuum Related Forces | Registered | 57585192 |
| Italy | Inverting Vacuum Panels For A Plastic Container | Registered | 47098850 |
| Italy | Inverting Vacuum Panels For A Plastic Container | Registered | 67722058 |
| Italy | Container Base Structure Responsive To Vacuum Related Forces/IT | Registered | 09826545.7 |
| Italy | Container Formed Via Plural Blow Molding/IT | Registered | 12850245.7 |
| Italy | Hot-Fill Container Having Movable Ribs For Accommodating Vacuum Forces/IT | Registered | 97474191 |
| Italy | Plural Blow Utilization of Counter Stretch Rod And/Or Base Pushup/IT | Registered | 128489945 |
| Italy | Container Having Oxygen Scavenging System/IT | Registered | 117540492 |
| Japan | Container Base Structure Responsive To Vacuum Related Forces | Registered | 2006532513 |
| Japan | Container Base Structure Responsive To Vacuum Related Forces | Registered | 2014139386 |
| Japan | Container Base Structure Responsive To Vacuum Related Forces | Registered | 2008508816 |
| Japan | Container Base Structure Responsive To Vacuum Related Forces | Registered | 2010279791 |
| Japan | Container Base Structure Responsive To Vacuum Related Forces | Registered | 2011536376 |
| Japan | Hot-Fill Container | Registered | 2012523081 |
| Japan | Container | Registered | 2011542534 |
| Japan | Plural Blow Utilization Of Counter Stretch Rod And/Or Base Pushup | Registered | 2014541401 |
| Japan | Molding Apparatus And Method For Applying Positive Pressure To Molded Container | Registered | 2014551334 |
| Japan | Method Of Forming A Container | Pending | 2014502736 |
| Japan | Container Formed Via Plural Blow Molding | Pending | 2014541399 |
| Japan | Plural Blow Molding With Servo Controls | Pending | 2014541405 |
| Japan | Container Finish For Metal Lug Closure | Pending | 2016501219 |
| Japan | Child Resistant Tip Closure Assembly With Finger Spring | Pending | 2015542768 |
| Japan | Container Base Structure Responsive To Vacuum Related Forces/JP | Pending | 2016527341 |
| Japan | Vacuum Base For Container/JP | Pending | 2016553465 |
| Japan | Multi-Function Container Base/JP | Pending | 2017519678 |
| Mexico | Blow Molding Method And Machine For Producing Pasteurizable Containers | Registered | PAa2002004629 |
| Mexico | Method For Producing Plastic Containers Having High Crystallinity Bases | Registered | PAa2002012621 |
| Mexico | Hot-Fillable, Blow Molded Container | Registered | PAa2002011501 |
| Mexico | Container Base Structure Responsive To Vacuum Related Forces | Registered | PAa2005012633 |
| Mexico | Container Base Structure Responsive To Vacuum Related Forces | Registered | MXa2007013503 |
| Mexico | Container Base Structure Responsive To Vacuum Related Forces | Registered | MXa2011004981 |
| Mexico | Hot-Fill Container | Registered | MXa2012001085 |

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| Mexico | Inverting Vacuum Panels For A Plastic Container | Registered | PAa2005008433 |
| Mexico | Inverting Vacuum Panels For A Plastic Container | Registered | MXa2007015481 |
| Mexico | Interlocking Rectangular Container | Registered | MXa2009000028 |
| Mexico | Blow Mold Design | Registered | MXa2009008115 |
| Mexico | Blow Mold Design | Registered | MXa2013007469 |
| Mexico | Molded Preform And Container Having Integrated Pour Spout | Registered | MXa2009012446 |
| Mexico | Flex Ring Base | Registered | MXa2010008548 |
| Mexico | One-Piece Plastic Container and Method of Making the Same | Registered | MXa2010008483 |
| Mexico | Container Having Vacuum Panels | Registered | MXa2010000513 |
| Mexico | Preform And Container Having Debossed Support Flange | Registered | MXa2010008485 |
| Mexico | Hot-Fill Container | Registered | MXa2011006786 |
| Mexico | Plastic Container Having Vacuum Panels | Registered | MXa2010013805 |
| Mexico | Hot-Fill Container | Registered | MXa2010012307 |
| Mexico | Thin Walled Hot Filled Container | Registered | MXa2011000101 |
| Mexico | Hot-Fill Container Having Flat Panels | Registered | MXa2012007618 |
| Mexico | Container | Registered | MXa2011006784 |
| Mexico | Hot-Fill Container | Registered | MXa2011008376 |
| Mexico | Hot-Fill Container | Registered | MXa2011008377 |
| Mexico | Hot-Fill Container | Registered | MXa2011008626 |
| Mexico | Flexible Standing Ring For Hot-Fill Container | Registered | MXa2012010203 |
| Mexico | Heat Set Container | Registered | MXa2012008122 |
| Mexico | Container Having Oxygen Scavenging System | Registered | MXa2012010542 |
| Mexico | Container Having An Oxygen Scavenging Indication System | Registered | MXa2012010543 |
| Mexico | Container Having Oxygen Scavenging Activation System | Registered | MXa2012010544 |
| Mexico | Oxygen Scavenging System For A Container | Registered | MXa2012014892 |
| Mexico | Oxygen Scavenging System For A Container | Registered | MXa2015014396 |
| Mexico | Oxygen Scavenging System For A Container | Registered | MXa2015014397 |
| Mexico | Side Action Insert / Skeletal Stiffening Ribs | Registered | MXa2013000558 |
| Mexico | Vacuum Panel With Balanced Vacuum And Pressure Response | Registered | MXa2013009222 |
| Mexico | Shoulder Rib To Direct Top Load Force | Registered | MXa2013009221 |
| Mexico | Oxygen Scavenging System For A Container | Pending | MXa2015014399 |
| Mexico | Heat-Set Container And Mold System Thereof | Pending | MXa2014002183 |
| Mexico | Lightweight Container Base | Pending | MXa2014002184 |
| Mexico | Lightweight Container Base | Pending | MXa2015002449 |
| Mexico | Plural Blow Utilization Of Counter Stretch Rod And/Or Base Pushup | Pending | MXa2014005815 |
| Mexico | Container Formed Via Plural Blow Molding | Pending | MXa2014005814 |
| Mexico | Plural Blow Molding With Servo Controls | Pending | MXa2014005813 |
| Mexico | Molding Apparatus And Method For Applying Positive Pressure To Molded Container | Pending | MXa2014008111 |
| Mexico | Container With Reinforced Upper Portion For Receiving Welded Closure | Pending | MXa2014009727 |
| Mexico | Container Finish For Metal Lug Closure | Pending | MXa2015013082 |
| Mexico | Child Resistant Tip Closure Assembly With Finger Spring | Pending | MXa2015005989 |
| Mexico | Container Base Structure Responsive To Vacuum Related Forces/MX | Pending | MXa2016003964 |

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| Mexico | Footed Container Base/MX | Pending | MXA2016007039 |
| Mexico | Machine Component Facilitating Mold Base Movement/MX | Pending | MXa2016010920 |
| Mexico | Vacuum Base For Container/MX | Pending | MXa2016010618 |
| Mexico | Controlled Release Container/MX | Pending | MXa2016012684 |
| Mexico | Container With Folded Sidewall/MX | Pending | MXa2017002060 |
| Mexico | Lightweight Container Base/MX | Pending | mxa2017002059 |
| Mexico | Container Base Including Hemispherical Actuating Diaphragm/MX | Pending | MXA2017002163 |
| Mexico | Two-Stage Container Base/MX | Pending | MXA2017002165 |
| Mexico | Multi-Function Container Base/MX | Pending | MXA2017004478 |
| Mexico | Vacuum Panel For Non-Round Containers/MX | Pending | MXA2017005111 |
| Mexico | Vacuum Panel For Non-Round Containers/MX | Pending | mxa2017005110 |
| Monaco | Container Base Structure Responsive To Vacuum Related Forces/MC | Registered | 47509690 |
| Monaco | Container Base Structure Responsive To Vacuum Related Forces | Registered | 57585192 |
| Netherlands | Container With A Base Structure Responsive To Vacuum Related Forces | Registered | 47509690 |
| Netherlands | Container Base Structure Responsive To Vacuum Related Forces | Registered | 57585192 |
| Peru | Blow Mold Design | Pending | 1534 |
| Peru | Hot-Fill Container | Registered | 1122012 |
| Peru | Hot-Fill Container | Registered | 12632011 |
| Peru | Plastic Container Having Vacuum Panels | Registered | 11722010 |
| Peru | Container | Registered | 12612011 |
| Peru | Hot-Fill Container | Registered | 14622011 |
| Peru | Heat-Set Container And Mold System Thereof | Pending | 29114 |
| Peru | Lightweight Container Base | Pending | 28814 |
| Peru | Lightweight Container Base | Pending | 2582015 |
| Peru | Footed Container Base/PE | Pending | 07212016 |
| Peru | Lightweight Container Base/PE | Pending | 2422017 |
| Philippines | Container Base Structure Responsive To Vacuum Related Forces | Registered | 12005502120 |
| Philippines | Container Base Structure Responsive To Vacuum Related Forces | Registered | 12007502409 |
| Russian Federation | Container Base Structure Responsive To Vacuum Related Forces | Registered | 2005140293 |
| Russian Federation | Container Base Structure Responsive To Vacuum Related Forces | Registered | 2007144105 |
| Korea (South) | Container Base Structure Responsive To Vacuum Related Forces | Registered | 1020057022425 |
| Korea (South) | Container Base Structure Responsive To Vacuum Related Forces | Registered | 1020077027634 |
| United States of America | Heat Set Container With Label Boundary Panel | Pending | 14/126216 |
| United States of America | Container Finish For Metal Lug Closure | Pending | 14/713315 |
| United States of America | Container Finish For Metal Lug Closure | Pending | 14/870552 |
| United States of America | Child Resistant Tip Closure Assembly With Diaphragm | Pending | 14/442692 |
| United States of America | Child Resistant Tip Closure Assembly With Finger Spring | Pending | 14/442695 |

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| United States of America | Method Of Forming A Container/US | Pending | 14/964944 |
| United States of America | Preform Design For Lightweight Container/US | Pending | 15/059379 |
| United States of America | Preform Design for Lightweight Container/US | Pending | 15/059360 |
| United States of America | Container Base Structure Responsive To Vacuum Related Forces/US | Pending | 15/198668 |
| United States of America | CO2 Generator System for Carbonated Soda Containers/US | Pending | 62/430659 |
| United States of America | Lightweight Container Base/US | Pending | 15/350558 |
| United States of America | Lightweight Polymeric Container Finish/US | Pending | 62/411029 |
| United States of America | Lightweight Container Base/US | Pending | 15/581855 |
| Venezuela | Container Having Vacuum Panels | Pending | 2008001378 |
| United States of America | Bottle | Registered | 29/138434 |
| United States of America | Bottle | Registered | 29/158502 |
| United States of America | Container | Registered | 29/148046 |
| United States of America | Panel | Registered | 29/148606 |
| United States of America | Container | Registered | 29/148047 |
| United States of America | Container | Registered | 29/148607 |
| United States of America | Container | Registered | 29/152937 |
| United States of America | Container | Registered | 29/174579 |
| United States of America | Label Panel | Registered | 29/189622 |
| United States of America | Label Panel | Registered | 29/177267 |
| United States of America | Container Waist | Registered | 29/174580 |
| United States of America | Container Waist | Registered | 29/177269 |
| United States of America | Container Shoulder | Registered | 29/189637 |
| United States of America | Container Shoulder | Registered | 29/197686 |
| United States of America | Container | Registered | 29/205662 |
| United States of America | Container | Registered | 29/205663 |
| United States of America | Container | Registered | 29/214341 |
| United States of America | Container | Registered | 29/226160 |
| United States of America | Container | Registered | 29/229469 |

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| United States of America | Container | Registered | 29/271288 |
| United States of America | Container | Registered | 29/330048 |
| United States of America | Container | Registered | 29/377114 |
| United States of America | Container | Registered | 29/377118 |
| United States of America | Container | Registered | 29/399467 |
| United States of America | Container | Registered | 29/399470 |
| United States of America | Container | Registered | 29/413311 |
| United States of America | Container | Pending | 29/519194 |
| United States of America | Flask Base | Pending | 29/519366 |
| Patent Cooperation Treaty | Container Pressure Base | Pending | PCT/US2018/032192 |
| India | Method Of Applying Top Load Force | Pending | 201817016266 |
| Patent Cooperation Treaty | Multilayer Thermoplastic Articles With Improved Recyclability | Pending | PCT/US2018/029948 |
| United States of America | Refillable PET Container | Pending | 15/770958 |
| Patent Cooperation Treaty | Nozzle Shaft Assembly | Pending | PCT/US2018/029321 |
| European Patent Convention | Method Of Applying Top Load Force | Pending | 159103308 |
| Patent Cooperation Treaty | Lightweight Polymeric Container Finish | Pending | PCT/US2018/028336 |
| Mexico | Lightweight Polymeric Container Finish | Pending | MXa2018004846 |
| United States of America | Lightweight Polymeric Container Finish | Pending | 15/955288 |
| United States of America | Etched Preform Tip | Pending | 15/768245 |
| European Patent Convention | Lightweight Polymeric Container Finish | Pending | 178576559 |
| Canada | Lightweight Polymeric Container Finish | Pending | 3000717 |
| India | Etched Preform Tip | Pending | 201817013111 |
| India | Lightweight Polymeric Container Finish | Pending | 201817013112 |
| Canada | Method Of Applying Top Load Force | Pending | 3001132 |
| United States of America | Method Of Applying Top Load Force | Pending | 15/764809 |
| United States of America | Lightweight Polymeric Container Finish | Pending | 15/763778 |
| United States of America | Closure System For Container | Pending | 15/762315 |
| European Patent Convention | Machine Component Facilitating Mold Base Movement | Pending | 181607110 |
| European Patent Convention | Machine Component Facilitating Mold Base Movement | Pending | 181607185 |

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| European Patent Convention | Etched Preform Tip | Pending | 159063981 |
| Canada | Closure System For Container | Pending | 2996208 |
| Patent Cooperation Treaty | Foaming And Fill Level Control Through Stretch Rod | Pending | PCT/US2018/014939 |
| Patent Cooperation Treaty | Passive Barrier Layer Placement Within Carbonated Beverage Container Wall To Improve Shelf-Life | Pending | PCT/US2017/066168 |
| Patent Cooperation Treaty | CO2 Generator System For Carbonated Beverage Containers | Pending | PCT/US2017/064877 |
| European Patent Convention | Child Resistant Dropper Closure | Pending | 158957852 |
| Patent Cooperation Treaty | Lightweight Container Base | Pending | PCT/US2017/061342 |
| Patent Cooperation Treaty | Lightweight Container Base | Pending | PCT/US2017/061350 |
| Canada | Child Resistant Dropper Closure | Pending | 2984291 |
| Patent Cooperation Treaty | Filling Cylinder Insert To Reduce Volume | Pending | PCT/US2017/054689 |
| Patent Cooperation Treaty | Method Of Inverting Container Base Prior To Cooling | Pending | PCT/US2017/052727 |
| Patent Cooperation Treaty | Seal Pin Flow Rate Method And System | Pending | PCT/US2017/041384 |
| Patent Cooperation Treaty | Inverted Cylinder Assembly For Forming And Filling A Container With Liquid | Pending | PCT/US2017/038331 |
| United States of America | One Piece Container And Lid | Pending | 15/736872 |
| United States of America | Child Resistant Dropper Closure | Pending | 15/736900 |
| Mexico | Child Resistant Dropper Closure | Pending | MXa2017016062 |
| Brazil | Child Resistant Dropper Closure | Pending | 1120170234777 |
| Patent Cooperation Treaty | Vacuum Absorbing Bases For Hot-Fill Containers | Pending | PCT/US2017/040034 |
| Austria | CONTAINER WITH A BASE STRUCTURE RESPONSIVE TO VACUUM RELATED FORCES | Registered | 4750969 |
| Denmark | CONTAINER WITH A BASE STRUCTURE RESPONSIVE TO VACUUM RELATED FORCES | Registered | 4750969 |
| England | CONTAINER WITH A BASE STRUCTURE RESPONSIVE TO VACUUM RELATED FORCES | Registered | 4750969 |
| France | CONTAINER WITH A BASE STRUCTURE RESPONSIVE TO VACUUM RELATED FORCES | Registered | 4750969 |
| Germany | CONTAINER WITH A BASE STRUCTURE RESPONSIVE TO VACUUM RELATED FORCES | Registered | 4750969 |
| Ireland | CONTAINER WITH A BASE STRUCTURE RESPONSIVE TO VACUUM RELATED FORCES | Registered | 4750969 |
| Italy | CONTAINER WITH A BASE STRUCTURE RESPONSIVE TO VACUUM RELATED FORCES | Registered | 4750969 |

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| Luxembourg | CONTAINER WITH A BASE STRUCTURE RESPONSIVE TO VACUUM RELATED FORCES | Registered | 4750969 |
| Monaco | CONTAINER WITH A BASE STRUCTURE RESPONSIVE TO VACUUM RELATED FORCES | Registered | 4750969 |
| Netherlands | CONTAINER WITH A BASE STRUCTURE RESPONSIVE TO VACUUM RELATED FORCES | Registered | 4750969 |
| Slovenia | CONTAINER WITH A BASE STRUCTURE RESPONSIVE TO VACUUM RELATED FORCES | Registered | 4750969 |
| Spain | CONTAINER WITH A BASE STRUCTURE RESPONSIVE TO VACUUM RELATED FORCES | Registered | 4750969 |
| Sweden | CONTAINER WITH A BASE STRUCTURE RESPONSIVE TO VACUUM RELATED FORCES | Registered | 4750969 |
| Switzerland | CONTAINER WITH A BASE STRUCTURE RESPONSIVE TO VACUUM RELATED FORCES | Registered | 4750969 |
| Germany | Child Resistant Tip Closure Assembly With Finger Spring | Issued | 138552419 |
| European Patent Convention | Child Resistant Tip Closure Assembly With Finger Spring | Issued | 138552419 |
| Spain | Child Resistant Tip Closure Assembly With Finger Spring | Issued | 138552419 |
| France | Child Resistant Tip Closure Assembly With Finger Spring | Issued | 138552419 |
| Italy | Child Resistant Tip Closure Assembly With Finger Spring | Issued | 138552419 |
| Germany | Hot-Fill Container | Issued | 108051038 |
| European Patent Convention | Hot-Fill Container | Issued | 108051038 |
| Spain | Hot-Fill Container | Issued | 108051038 |
| France | Hot-Fill Container | Issued | 108051038 |
| United Kingdom | Hot-Fill Container | Issued | 108051038 |
| Italy | Hot-Fill Container | Issued | 108051038 |
| Germany | Container Finish For Metal Lug Closure | Issued | 147678445 |
| European Patent Convention | Container Finish For Metal Lug Closure | Issued | 147678445 |
| Spain | Container Finish For Metal Lug Closure | Issued | 147678445 |
| France | Container Finish For Metal Lug Closure | Issued | 147678445 |
| Italy | Container Finish For Metal Lug Closure | Issued | 147678445 |
| United States of America | Container | Issued | 29/519194 |
| Germany | Molding Method And Apparatus For Applying Positive Pressure To Molded Container | Issued | 137339099 |
| European Patent Convention | Molding Method And Apparatus For Applying Positive Pressure To Molded Container | Issued | 137339099 |
| Spain | Molding Method And Apparatus For Applying Positive Pressure To Molded Container | Issued | 137339099 |
| France | Molding Method And Apparatus For Applying Positive Pressure To Molded Container | Issued | 137339099 |
| Italy | Molding Method And Apparatus For Applying Positive Pressure To Molded Container | Issued | 137339099 |
| Germany | Container Having An Oxygen Scavenging Indication System | Issued | 117539916 |

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|----------------------------|---|--------|-----------|
| European Patent Convention | Container Having An Oxygen Scavenging Indication System | Issued | 117539916 |
| Spain | Container Having An Oxygen Scavenging Indication System | Issued | 117539916 |
| France | Container Having An Oxygen Scavenging Indication System | Issued | 117539916 |
| Italy | Container Having An Oxygen Scavenging Indication System | Issued | 117539916 |