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Bottle having removable base

Abstract

The present application relates to a bottle comprising a reservoir, a first opening on a first end of the bottle providing access to the reservoir, a second opening on a second end of the bottle providing access to the reservoir; and a removable base covering the second opening.

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Background/Summary

CROSS REFERENCE TO RELATED APPLICATIONS (1) This application is a continuation of U.S. application Ser. No. 17/127,381 filed Dec. 18, 2020 and titled “BOTTLE HAVING REMOVABLE BASE”, which is a continuation in part of U.S. application Ser. No. 16/016,073 filed Jun. 22, 2018 and titled “BOTTLE HAVING REMOVABLE BASE.” U.S. application Ser. No. 16/016,073 and Ser. No. 17/127,381 are hereby fully incorporated by reference as if set forth fully herein.

FIELD

(1) The present invention relates generally to liquid bottles. More particularly, the present invention relates to a liquid bottle having a removable base.

BACKGROUND

(2) Conventional bottles generally have a narrow opening at a top end for pouring liquid into and out of the bottle. Conventional bottles are common within the bar and restaurant industry and frequently used by bartenders to serve drinks.

(3) The narrow opening on the top of the conventional bottle generally has a smaller diameter than a diameter of a reservoir of the bottle so that the liquid can be poured precisely and reliably. However, if the conventional bottle were to be reused, the narrow opening makes it difficult for a user to insert more liquid into the bottle and to clean the inside of the bottle. Specifically, it is extremely difficult to clean build-up near shoulders of the bottle where the bottle widens from a bottleneck.

(4) Some known solutions to these problems employ a removable base. However, these known solutions suffer from additional problems such as condensation or other liquid becoming trapped in a gap between the removable base and the rest of the bottle.

(5) In view of the above, there is a continuing, ongoing need for improved bottles and reservoirs.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

- (1) FIGS. 1A-1G are views of a bottle in accordance with a first embodiment;
- (2) FIGS. 2A-2C are views of a bottle in accordance with a second embodiment;
- (3) FIGS. 3A-3C are views of a bottle in accordance with a third embodiment;
- (4) FIGS. 4A-4D are views of a bottle in accordance with a fourth embodiment;
- (5) FIGS. 5A-5F are views of a bottle in accordance with a fifth embodiment;

- (6) FIGS. 6A-6C are views of a bottle in accordance with a sixth embodiment; and
(7) FIGS. 7A-7D are views of a bottle in accordance with a seventh embodiment;
(8) FIG. 8 is a cross-sectional view of a portion of a bottle in accordance with disclosed embodiments; and
(9) FIG. 9 is a view of a bottom of a bottle in accordance with disclosed embodiments.

DETAILED DESCRIPTION

(10) While this invention is susceptible of an embodiment in many different forms, there are shown in the drawings and will be described herein in detail specific embodiments thereof with the understanding that the present disclosure is to be considered as an exemplification of the principles of the invention. It is not intended to limit the invention to the specific illustrated embodiments.

(11) Embodiments disclosed herein can include a bottle having two openings: a first opening on a top end of the bottle and a second opening on a bottom end of the bottle. According to an exemplary embodiment, the first opening can be an opening at an end of a bottleneck of the bottle, and the first opening can have a substantially smaller diameter than a diameter of the second opening. Furthermore, according to an exemplary embodiment, the second opening can be at another end of the bottle opposite the bottleneck. In order to store liquid in the bottle without spilling, the bottle can include a removable cap covering the first opening and a removable base covering the second opening. In some embodiments, the removable cap can also comprise a cork, a universally-sized pour spout, or a lid.

(12) In some embodiments, the removable base can have a circumference substantially equal to the circumference of the bottle. In some embodiments, the circumference of the removable base can be smaller or larger than the circumference of the bottle, but according to a preferred embodiment, the circumference of the removable base is substantially equal to the circumference of the bottle to generate a flush appearance between the removable base and the reservoir. While the present application describes the bottle as having a circumference for illustration purposes, it should be understood that the bottle can have a shape other than a circular shape, and any discussion of a circumference mentioned herein can also correspond to a width of a shape other than a circular shape.

(13) As described above, the second opening can have a circumference that is smaller than the circumference of the bottle. As a result, interior walls of a reservoir of the bottle can taper toward the second opening to prevent internal lips or ridges within the reservoir. For example, the interior walls of the reservoir can taper gradually beginning at shoulders of the bottle downward toward the second opening. According to another embodiment, the interior walls can taper beginning lower on the reservoir, approximately halfway between the shoulders and the second opening.

(14) According to an exemplary embodiment, the removable base can form a tight fit over the second opening of the bottle. According to an exemplary embodiment, the bottle can include an external ridge or groove associated with the second opening of the bottle. For attachment purposes, the removable base can include a plurality of flexible fingers or prongs that engage the external ridge to couple the removable base with the reservoir. Furthermore, the removable base can comprise a flexible material that can be less rigid than glass or hard plastic. As a result, the removable base can protect the bottle and other bottles that may be contacted when a bartender places the bottle back within a well of a bar. The flexible material can also result in sound deadening when the removable base contacts another bottle in the well.

(15) In some embodiments, the removable base can include an upper lip portion that is configured to contact an underside ledge of the bottle located proximate to the second opening when the removable base is coupled to the bottle. In some embodiments the upper lip portion can be configured to block condensation or other liquid from entering and pooling within a gap formed between the removable base and the bottle when the removable base is coupled to the bottle.

(16) FIGS. 1A and 1B illustrates a bottle **100** according to an exemplary embodiment. As shown in FIG. 1, the bottle **100** can include a cap **102**, a bottle neck **104**, a reservoir **106**, and a removable

base **108**. As shown, the bottle **100** can be shaped generally like a wine bottle or a beer bottle, in that the reservoir **106** is wider than the neck **104**. In some embodiments, the bottle **100** is a reusable wine bottle or a bottle used in the bar and restaurant industry, but the bottle **100** is not so limited. Indeed, the bottle **100** can store any liquid, alcoholic or otherwise. For example, the bottle **100** can store olive oil or syrups. According to an exemplary embodiment, the bottle **100** can store at least 750 mL of liquid, but the bottle **100** can vary in size.

(17) According to an exemplary embodiment, the neck **104** and the reservoir **106** can comprise glass, but the neck **104** and reservoir **106** can also comprise any food-safe polymer (e.g. BPA-free plastics), and preferably any green polymer, such as polypropylene, medical grade silicon, or a polymer based on keratin from chicken feathers. In general, green polymers can comprise a high content of raw material in the polymer, a clean (no-waste) production process, no use of additional substances such as organic solvents, high energy efficiency in manufacturing, and use of renewable resources and renewable energy. In addition, the cap **102** and the base **108** can also comprise a food safe or green polymer. In some embodiments, the cap **102**, the neck **104**, the reservoir **106**, and the base **108** comprise an ABS thermoplastic.

(18) Referring now to FIG. 1C, the bottle **100** includes a first opening **110** and a second opening **112**. The first opening **110** can be located proximate to the neck **104**, and the second opening **112** can be located proximate to the reservoir **106**. Still referring to FIG. 1C, cap threading **116** can be associated with the first opening **110** to receive the cap **102**. In some embodiments, the first opening **110** can be sized to accept universally-sized pour spouts. Furthermore, due to the second opening **112** being wider than a conventional bottle opening (e.g. a size of the first opening **110**), solids, such as fruit for infusing, can be stored within and easily inserted into the bottle **100**.

(19) Furthermore, the bottle **100** can include a ridge **114** configured to receive attachment members of the removable base **108** (described further below). The ridge **114** can be adjacent to the second opening **112**, and the ridge **114** can traverse around all of part of the bottle **100**.

(20) As shown in FIG. 1C, the bottle **100** can include an internal taper **118** within the reservoir **106** such that a first internal diameter **D1** located closer to the first opening **110** is larger than a second internal diameter **D2** located closer to the second opening **112**. The internal taper **118** creates a smooth surface within the reservoir **106** and prevents a lip forming proximate to the second opening **112**. According to an exemplary embodiment, the internal taper **118** can begin at shoulders **120** of the bottle **100** and can continue to the second opening **112**. In other words, a thickness of the glass or plastic comprising the bottle **100** increases from the shoulders **120** to the second opening **112**.

(21) Furthermore, still referring to FIG. 1C, the neck **104** can have an ergonomic shape so that a user, such as a bartender, can easily and securely grip the bottle **100** by the neck **104**. The neck **104** can be ergonomically shaped such that a third internal diameter **D3** of the neck **104** located proximate to the shoulders **120** can be less than a fourth internal diameter **D4** of the neck **104** located between the shoulders **120** and the first opening **110**. Furthermore, the fourth internal diameter **D4** can also be larger than a fifth internal diameter **D5** of the neck **104** located proximate to the first opening **110**. In some embodiments, the third internal diameter **D3** and the fifth internal diameter **D5** can be substantially similar in width.

(22) Referring now to FIG. 1D, an extending width or external circumference of the removable base **108** can be substantially equal to an extending width or external circumference of the reservoir **106**. By sizing the extending width or external circumference of the removable base **108** and the extending width or external circumference of the reservoir **106** to be substantially equal, the bottle **100** can have a generally flush exterior between the removable base **108**, and the bottle **100** can fit within a well of a bar. In addition, providing flush sides of the bottle **100** can decrease the chances that the removable base **108** is removed accidentally, thereby spilling all liquid contained in the reservoir **106**.

(23) Referring now to FIG. 1E, while the reservoir **106** and the base **108** can have a generally flush

exterior, a recess area **130** can be created by molding a bottom portion of the reservoir **106** to decrease in circumference or extending width above the ridge **114** (See FIG. **1C**). The recess area **130** can provide a point at which a user can insert a finger or lever to cause the removable base **108** to be removed from engaging the ridge **114**.

(24) The removable base **108** can have some flexible aspects causing the removable base **108** to flex and disengage from the ridge **114** when an outward force is applied to the removable base **108**. For example, referring to FIG. **1F**, a plurality of flexible fingers **140** of the removable base **108** can engage the ridge **114** to couple the removable base **108** to the reservoir **106**. The flexible fingers **140** can be overmolded and engage the ridge **114**. In an alternative embodiment, the flexible fingers **140** can comprise a single flexible finger traversing around the entire circumference of the removable base **108** (see FIGS. **6A** and **6B**).

(25) Finally, referring to FIG. **1G**, the removable base **108** can include a recessed bottom **150**. Furthermore, although not illustrated, the removable base **108** can include a gasket or other structure to prevent leakage of any liquid stored within the reservoir **106**.

(26) FIGS. **2A-2C** illustrate a bottle **200** according to a second exemplary embodiment. As shown in FIG. **2A-2C**, the bottle **200** can include a bottle neck **104**, a reservoir **206**, a removable base **208**, a first opening **110**, and a second opening **212**. According to the second embodiment, the neck **104** and the first opening **110** can be substantially similar to the first embodiment illustrated in FIGS. **1A-1G**.

(27) The reservoir **206** can be similar to the reservoir **106**, but the reservoir **206** includes a lip **262** to engage a retainer ring **260** for retaining the removable base **208** to the reservoir **206**. Furthermore, an internal diameter of the reservoir **206** can be substantially constant throughout the reservoir **206**. Furthermore, the second opening **212** can be similar to the second opening **112**, however a diameter of the second opening **212** can be substantially equal to the internal diameter of the reservoir **206**.

(28) As shown in FIG. **2B**, the retainer ring **260** can slide down an external surface of the reservoir **206** until the retaining ring **260** engages the lip **262**, which can stop lateral movement of the retaining ring **260** down the bottle **200**. Once in place, the retaining ring **260** can be used to engage a corresponding retaining structure **264** on the removable base **208** to couple the removable base **208** to the reservoir **206** (see FIG. **2C**). For example, the retaining ring **260** can include male threading, and the retaining structure **264** can comprise female threading, but other complimentary structures can comprise the retaining ring and the retaining structure **264**, such as detents and protrusions, friction fit structures, snap fit structures, or temporary adhesive.

(29) FIGS. **3A-3C** illustrate a bottle **300** according to a third exemplary embodiment. As shown in FIG. **3A-3C**, the bottle **300** can include a bottle neck **104**, a reservoir **206**, a removable base **308**, a first opening **110**, and a second opening **212**. According to the third embodiment, the neck **104** and the first opening **110** can be substantially similar to the first embodiment illustrated in FIGS. **1A-1G**, and the reservoir **206** and the second opening **212** can be substantially similar to the second embodiment illustrated in FIGS. **2A-2C**. Indeed, the reservoir **206** of the bottle **300** can also include a lip **262** similar to the second embodiment illustrated in FIGS. **2A-2C**.

(30) Furthermore, the bottle **300** can include a retaining ring **360** that comprises a cam lever **366**. The retaining ring **360** can expand and retract based on a position of the cam lever **366**. For example, when the cam lever **366** is substantially parallel with a main axis of the bottle **300**, the retaining ring **360** can have a smaller circumference than when the cam lever **366** is substantially perpendicular to the main axis of the bottle **300**. That is, rotating the cam lever **366** can retract the retaining ring **360** so that the retaining ring **360** couples and tightly engages the lip **262** and the removable base **308**.

(31) As best shown in FIG. **3C**, the retaining ring **360** can include two ridges **368A** and **368B** respectively positioned on opposite ends of the retaining ring **360**. In addition, the removable base **308** can include a base lip **369**. When positioned and aligned, the retaining ring **360** can couple the

removable base **308** to the reservoir **306**. The retaining ring **360** can couple the removable base **308** and the reservoir **306** by having the first ridge **368A** engage the lip **262** and the second ridge **368B** engage the base lip **369**. The first and second ridges **368A**, **368B** can be ramped at an angle corresponding to the lip **262** and the base lip **369**.

(32) FIGS. **4A-4D** illustrate a bottle **400** according to a fourth exemplary embodiment. As shown in FIG. **4A-4D**, the bottle **400** can include a bottle neck **104**, a reservoir **206**, a removable base **408**, a first opening **110** and a second opening **212**. According to the fourth embodiment, the neck **104** and the first opening **110** can be substantially similar to the first embodiment illustrated in FIGS. **1A-1G**, and the reservoir **206**, the second opening **212**, and the lip **262** can be substantially similar to the second embodiment illustrated in FIGS. **2A-2C**.

(33) Furthermore, the bottle **400** can include a tree spring **472**, a threaded rod **470**, and a wing nut **474**. As would be known to one skilled in the art, the tree spring **472** can be a structure that can grasp a flange **478** included in the removable base **408** to couple the removable base **408** to the reservoir **206**. According to an exemplary embodiment, the tree spring **472** can be barbed such that barbed legs of the tree spring **472** expand as pressure is applied.

(34) As best shown in FIGS. **4A** and **4C**, the removable base **408** can be wider (i.e. having a wider circumference) than the reservoir **106**. The tree spring **472** can receive a first end of a threaded rod **470** at a base of the tree spring **472**, and the threaded rod **470** can extend through a hole **476** in the removable base **408**. Furthermore, a second end of the threaded rod **470** can receive a wing nut **474**.

(35) As the wing nut **474** is turned on the threaded rod **470**, the wing nut **474** applies an upward force to a bottom surface of the removable base **408**, which in turn applies an upward force to the lip **262** at the bottom of the reservoir **206**, thereby sealing the bottle **400**. To secure a connection between the removable base **408** and the reservoir **206**, a lip **479** of the removable base **408** can engage the legs of the tree spring **472** as the wing nut **474** applies upward force, thereby spreading the legs of the tree spring **472** within the flange **478** and against interior sides of the reservoir **206**.

(36) FIGS. **5A-5F** illustrate a bottle **500** according to a fifth exemplary embodiment. As shown in FIG. **5A-5F**, the bottle **500** can include a cap **102**, cap threading **116**, a bottle neck **104**, a reservoir **506**, a removable base **508**, a first opening **110** and a second opening **112**. According to the fifth embodiment, the cap **102**, the cap threading **116**, the neck **104**, the first opening **110**, and the second opening **112** can be substantially similar to the first embodiment illustrated in FIGS. **1A-1G**.

(37) The reservoir **506** can be similar to the reservoir **106**, but the reservoir **506** includes threading **580** for retaining the removable base **508** to the reservoir **506**. As shown in FIG. **5B**, the removable base **508** can also include base threading **582**. The threading **580** and the base threading **582** can be complimentary such that the removable base **508** is received by the threading **580**, and the removable base **508** screws onto the reservoir **506**. For example, the threading **580** can comprise male threading, and the base threading **582** can comprise female threading, or vice versa.

(38) Referring now to FIGS. **5D** and **5F**, the removable base **508** can comprise a finger grab **584** and a plurality of recesses adjacent to the finger grab **584**. A user can use the finger grab **584** to tighten or loosen the removable base **508**. Furthermore, FIG. **5E** illustrates that the cap **102** can engage the threading **116** with corresponding internal cap threading **586**. The cap threading **116** and the internal cap threading **586** can be complimentary such that the cap **102** is received by the cap threading **116**, and the cap **102** screws onto the neck **104**. For example, the cap threading **116** can comprise male threading, and the internal cap threading **586** can comprise female threading, or vice versa.

(39) FIGS. **6A-6C** illustrate a bottle **600** according to a sixth exemplary embodiment. As shown in FIG. **6A-6C**, the bottle **600** can include a cap **102**, a bottle neck **104**, a reservoir **606**, a removable base **608**, a second opening **612**, and finger relief **690**. According to the sixth embodiment, the cap **102** and the neck **104** can be substantially similar to the first embodiment illustrated in FIGS. **1A-**

1G. Furthermore, although not illustrated, the bottle **600** includes a first opening similar to the first opening **112** illustrated in FIGS. **1A-1G**.

(40) Near the second opening **612**, the reservoir **606** can include a groove **692** that can receive a flexible lip **694** of the removable base **608**. According to an exemplary embodiment, the flexible lip **692** can comprise flexible thermoplastic rubber that can stretch over the second opening **612** to fit within and engage the groove **692**, thereby securing the removable base **608** to the reservoir **606**. Furthermore, the removable base **608** can be removed when a user places a finger or lever within the finger relief **690** to pull and peel the removable base **608** away from the reservoir **606**.

(41) According to an exemplary embodiment, the removable base **608** can comprise a flexible portion **694** comprising the thermoplastic rubber and a rigid portion **692** comprising a rigid plastic.

(42) FIGS. **7A-7D** illustrate a bottle **700** similar to the bottle **600** illustrated in FIGS. **6A-6C**.

However, the bottle **700** includes a plurality of finger reliefs **790** and a protruding lip **799**.

Furthermore, the bottle **700** can include tapered walls, wherein the taper beings at a point lower than shoulders and within the reservoir. For example, the taper can begin half way between the second opening **712** and the shoulders **120**.

(43) FIG. **8** illustrates a partial cross-section of a bottle **800** similar to bottles **100-700** described above. As seen in FIG. **8**, the bottle **800** can include a reservoir **806** and a removable base **808**.

Additionally, the bottle **800** can include the first and second openings similar to the first and second **110** and **112** described above. As seen in FIG. **8**, the reservoir **806** can include threading **880** for retaining and coupling the removable base **808** to the bottle **800** and an underside ledge **890** that is proximate to the second opening in the bottle **800**. According to an exemplary embodiment, the underside ledge **890** curves as the bottle tapers inward toward the second opening. The removable base **808** can include base threading **882** and an upper lip portion **892**. The threading **880** and the base threading **882** can be complimentary such that the removable base **808** is received by the threading **880**, and the removable base **808** screws onto the reservoir **806**. Furthermore, the upper lip portion **892** can have a curvature similar in shape to the curvature of the underside ledge. As such, the curvature of the upper lip portion **892** of the removable base **808** substantially corresponds to the curvature of the underside ledge **890** of the bottle **800**. Said differently, the curvature of the underside ledge may be convex, and the curvature of the upper lip portion may be concave, and the amount of curvature of the concave and convex portions may be substantially similar or corresponding in curvature. By shaping the upper lip portion **892** in this manner, the upper lip portion **890** and the underside ledge **890** work together to prevent condensation or other liquid present on the outside of the bottle **800** from entering into and pooling within a cap **894** formed between the removable base **808** and the reservoir **806**. Pooled water in this manner may escape when the bottle **800** is flipped upside down and give the impression of leakage from the bottle. Finally, in some embodiments, the bottle **800** can include a silicon or similar material gasket **896** configured to seal the removable base **808** to the reservoir **806** when the threading **880** and the base threading **882** are engaged together.

(44) FIG. **9** illustrates a bottom of a removable base **900** for use in any of the bottles **100-800** described above. As seen in FIG. **9**, the bottom of the removable base **900** can include a plurality of feet **902**. The plurality of feet can be integral with the removable cap **900** and can be configured to lift the removable base **900** and any bottle to which it is connected slightly off of a surface and prevent the removable base **900** and bottle from sliding around on the surface or spinning.

(45) Any of the bottles **100-800** solve the problems of conventional bottles because the bottles **100-800** are much easier to clean through the larger opening at the bottom of the bottle **100-800**. For example, the bottle can be placed in a dishwasher for quick cleaning and reuse. In addition, because the removable base generates lesser impacts between the bottle **100-700** and other bottles in the bar well, less thick glass walls can be used to create the bottles **100-800**.

(46) Although a few embodiments have been described in detail above, other modifications are possible. For example, the steps described above do not require the particular order described or

sequential order to achieve desirable results. Other steps may be provided, steps may be eliminated from the described flows, and other components may be added to or removed from the described systems. Other embodiments may be within the scope of the invention.

(47) From the foregoing, it will be observed that numerous variations and modifications may be effected without departing from the spirit and scope of the invention. It is to be understood that no limitation with respect to the specific system or method described herein is intended or should be inferred. It is, of course, intended to cover all such modifications as fall within the spirit and scope of the invention.

Claims

1. A bottle comprising: a reservoir formed by one or more walls, the one or more walls having a first circumference; a first opening on a first end of the bottle providing access to the reservoir; a second opening on a second end of the bottle providing access to the reservoir; a first threading formed at or proximate to the second opening; a cork configured to cover the first opening; a removable base covering the second opening, the removable base having a second threading configured to engage with the first threading, the second threading being complementary with the first threading; and an underside ledge formed proximate to the second opening and beneath the one or more walls and having a first profile that tapers inward toward the second opening, wherein the removable base includes a gasket configured to seal the removable base to the reservoir when the first threading and the second threading are engaged together, wherein an outer circumference of the removable base is substantially equal to the first circumference of the one or more walls to generate a flush appearance between the removable base and the one or more walls, wherein the removable base further comprises an upper lip, wherein the upper lip tapers such that the upper lip has a second profile that substantially matches the first profile of the underside ledge and the upper lip formed at the outer circumference is formed higher and closer to the first opening than the upper lip formed at an inner circumference of the upper lip, wherein the second threading is formed under the upper lip, and wherein the first profile of the underside ledge is a convex profile.
2. The bottle of claim 1 further comprising an ergonomic bottleneck.
3. The bottle of claim 1 wherein the removable base includes a recessed bottom.
4. The bottle of claim 1 wherein the bottle stores at least 750 mL of liquid.
5. The bottle of claim 1 wherein the second profile of the upper lip is a concave profile.
6. The bottle of claim 1 wherein the removable base further comprises a plurality of feet formed on the underside of the removable base configured to lift a bottom surface of the removable base and the reservoir above a surface on which the bottle is placed.
7. The bottle of claim 6 wherein the removable base comprises three feet.
8. A bottle comprising: a reservoir formed by one or more walls, the one or more walls having a first circumference; a first opening on a first end of the bottle providing access to the reservoir; a second opening on a second end of the bottle providing access to the reservoir; a first threading formed at or proximate to the second opening; a cork configured to cover the first opening; a removable base covering the second opening, the removable base having a second threading configured to engage with the first threading, the second threading being complementary with the first threading; and an underside ledge formed proximate to the second opening and beneath the one or more walls and having a first profile that tapers inward toward the second opening, wherein the removable base includes a gasket configured to seal the removable base to the reservoir when the first threading and the second threading are engaged together, wherein an outer circumference of the removable base is substantially equal to the first circumference of the one or more walls to generate a flush appearance between the removable base and the one or more walls, wherein the removable base further comprises a structure formed on the underside of the removable base configured to prevent the removable base from sliding on a surface, wherein the removable base

further comprises an upper lip, wherein the upper lip tapers such that the upper lip has a second profile that substantially matches the first profile of the underside ledge and the upper lip formed at the outer circumference is formed higher and closer to the first opening than the upper lip formed at an inner circumference of the upper lip, wherein the second threading is formed under the upper lip, and wherein the first profile of the underside ledge is a convex profile.

9. The bottle of claim 8 further comprising an ergonomic bottleneck.

10. The bottle of claim 8 wherein the removable base includes a recessed bottom.

11. The bottle of claim 8 wherein the bottle stores at least 750 mL of liquid.

12. The bottle of claim 8 wherein the second profile of the upper lip is a concave profile.

13. The bottle of claim 8 wherein the removable base comprises three feet.

14. A bottle comprising: a reservoir formed by one or more walls, the one or more walls having a first circumference; a first opening on a first end of the bottle providing access to the reservoir; a second opening on a second end of the bottle providing access to the reservoir; a first threading formed at or proximate to the second opening; a removable base covering the second opening, the removable base having a second threading configured to engage with the first threading, the second threading being complementary with the first threading; and an underside ledge formed proximate to the second opening and beneath the one or more walls and having a first profile that tapers inward toward the second opening, wherein the removable base includes a gasket configured to seal the removable base to the reservoir when the first threading and the second threading are engaged together, wherein an outer circumference of the removable base is substantially equal to the first circumference of the one or more walls to generate a flush appearance between the removable base and the one or more walls, wherein the removable base further comprises a structure formed on the underside of the removable base configured to prevent the removable base from sliding on a surface, wherein the removable base further comprises an upper lip, wherein the upper lip tapers such that the upper lip has a second profile that substantially matches the first profile of the underside ledge and the upper lip formed at the outer circumference is formed higher and closer to the first opening than the upper lip formed at an inner circumference of the upper lip, wherein the second threading is formed under the upper lip, and wherein the first profile of the underside ledge is a convex profile.
