



US00D764306S

(12) **United States Design Patent**
Staab et al.

(10) **Patent No.:** **US D764,306 S**

(45) **Date of Patent:** **** Aug. 23, 2016**

(54) **BOTTLE**

(71) Applicant: **MARY KAY INC.**, Dallas, TX (US)

(72) Inventors: **Jenny DeMarco Staab**, Frisco, TX (US); **Tammy Schriewer**, Dallas, TX (US)

(73) Assignee: **Mary Kay Inc.**, Addison, TX (US)

(**) Term: **14 Years**

(21) Appl. No.: **29/504,943**

(22) Filed: **Oct. 10, 2014**

(51) **LOC (10) Cl.** **09-01**

(52) **U.S. Cl.**

USPC **D9/652**; D9/661; D9/558; D9/520

(58) **Field of Classification Search**

USPC D3/270, 271.1-271.4; D7/514-520, D7/599, 604, 613, 619.2, 623, 628; D9/600, 652, 667, 655-664, 500, D9/502-505, 516, 537-546, 549-553, D9/556-557, 574-575; 206/457, 459.5, 206/527; 215/381-384, 400; 220/288
CPC B65D 5/4258; B65D 81/60; B65D 81/365; B65D 81/366; B65D 81/368; B65D 2203/00; B65D 2203/02

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D92,911 S * 7/1934 Kennedy D9/545
D181,715 S * 12/1957 DuPree D9/662

(Continued)

Primary Examiner — Sandra Morris

(74) *Attorney, Agent, or Firm* — Norton Rose Fulbright US LLP

(57) **CLAIM**

The ornamental design for a bottle, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of a first embodiment of a bottle illustrating our design;

FIG. 2 is a front view of the bottle shown in FIG. 1;

FIG. 3 is a back view of the bottle shown in FIG. 1;

FIG. 4 is a left side view of the bottle shown in FIG. 1;

FIG. 5 is a right side view of the bottle shown in FIG. 1;

FIG. 6 is a top view of the bottle shown in FIG. 1;

FIG. 7 is a bottom view of the bottle shown in FIG. 1;

FIG. 8 is a top perspective view of a second embodiment of a bottle illustrating our design that differs from the first embodiment of FIGS. 1-7 in that the cap is shown in dashed lines, otherwise the design of the bottle is the same as the first embodiment;

FIG. 9 is a top perspective view of a third embodiment of a bottle illustrating our design;

FIG. 10 is a front view of the bottle shown in FIG. 9;

FIG. 11 is a back view of the bottle shown in FIG. 9;

FIG. 12 is a left side view of the bottle shown in FIG. 9;

FIG. 13 is a right side view of the bottle shown in FIG. 9;

FIG. 14 is a top view of the bottle shown in FIG. 9;

FIG. 15 is a bottom view of the bottle shown in FIG. 9; and,

FIG. 16 is a top perspective view of a fourth embodiment of a bottle illustrating our design that differs from the third embodiment of FIGS. 9-15 in that the cap is shown in dashed lines, otherwise the design of the bottle is the same as the third embodiment.

The dashed lines in FIGS. 8 and 16 form no part of the claimed design. All other surfaces and portions of the bottle in FIGS. 1-16 not shown in the figures or otherwise described in the specification form no part of the claimed design.

1 Claim, 12 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D197,919 S	4/1964	Runyon	D9/500	D491,066 S	6/2004	Le Goff	D9/500
D213,355 S	2/1969	Kneapler	D9/558	D497,809 S	11/2004	Fenton et al.	D9/500
D259,397 S	6/1981	Kerns	D9/503	D498,422 S *	11/2004	Theunynck	D9/550
D276,889 S	12/1984	Biesecker	D9/500	D499,338 S	12/2004	Mulder et al.	D9/500
D281,670 S	12/1985	Thieffry	D9/503	D502,110 S *	2/2005	Theunynck	D9/550
D310,325 S *	9/1990	Moglia	D9/525	D504,070 S	4/2005	Mohary et al.	D9/571
D315,097 S	3/1991	Sgariboldi	D9/567	D507,182 S	7/2005	Maddy	D9/504
D315,293 S *	3/1991	Moglia	D9/662	D508,208 S	8/2005	Ozaki et al.	D9/688
D315,499 S	3/1991	Durand	D9/574	D509,433 S	9/2005	Trayser et al.	D9/501
D322,029 S	12/1991	Caputo	D9/558	D530,622 S	10/2006	Geiberger	D9/688
D332,053 S	12/1992	Sabbia	D9/549	D536,976 S	2/2007	Ciulla et al.	D9/516
D336,046 S	6/1993	Donoghue	D9/547	D553,499 S	10/2007	Lavelli	D9/500
D342,453 S	12/1993	Segati	D9/574	D554,519 S	11/2007	Varlet	D9/558
D347,571 S	6/1994	Wacker	D9/688	D556,038 S	11/2007	Chupak	D9/500
D348,004 S	6/1994	Grassl	D9/500	D564,882 S	3/2008	Crawford et al.	D9/516
D349,857 S	8/1994	Lonczak et al.	D9/558	D568,745 S	5/2008	Bradley et al.	D9/500
D353,771 S	12/1994	Klitsner	D9/500	D573,470 S	7/2008	Bradley et al.	D9/516
D353,775 S	12/1994	Thompson	D9/545	D575,154 S	8/2008	Andrews et al.	D9/500
D357,412 S	4/1995	Vasas	D9/503	D576,495 S	9/2008	Slubski	D9/537
D362,187 S	9/1995	Thompson	D9/500	D577,599 S	9/2008	Moretti	D9/537
D375,052 S	10/1996	Lathrop et al.	D9/558	D585,745 S	2/2009	Honkawa	D9/500
D375,675 S	11/1996	Luzzi et al.	D9/689	D587,591 S	3/2009	Crawford	D9/563
D375,895 S	11/1996	Miller	D9/691	D589,358 S	3/2009	Crawford	D9/563
D378,665 S	4/1997	Fenton et al.	D9/558	D589,799 S	4/2009	McEwan	D9/503
D380,390 S	7/1997	Varlet	D9/558	D591,596 S	5/2009	Rica	D9/500
D381,915 S	8/1997	Dinand	D9/545	D593,860 S	6/2009	Bradley et al.	D9/500
D386,090 S	11/1997	De Giovellina	D9/544	D594,335 S	6/2009	Voss et al.	D9/519
D393,596 S	4/1998	Kotyuk	D9/558	D596,950 S	7/2009	Nevins et al.	D9/690
D398,242 S	9/1998	Fling et al.	D9/545	D601,424 S *	10/2009	Rica	D9/500
D404,312 S	1/1999	Granai	D9/558	D603,706 S	11/2009	Wolff et al.	D9/500
D414,427 S	9/1999	Maddy	D9/558	D604,633 S	11/2009	Stearns	D9/674
D415,032 S	10/1999	Gaskey	D9/522	D607,742 S	1/2010	Kuzma et al.	D9/558
D419,454 S	1/2000	Konkenge et al.	D9/574	D610,021 S	2/2010	Kinoshita et al.	D9/686
D421,572 S	3/2000	Herrmann	D9/503	D613,174 S	4/2010	Pecora	D9/529
D424,444 S	5/2000	Lefebvre	D9/503	D624,417 S	9/2010	Bentley et al.	D9/500
D425,432 S	5/2000	Lewin	D9/558	D629,692 S	12/2010	Lauret	D9/500
D426,768 S	6/2000	Gattineri	D9/690	D633,798 S	3/2011	Cresswell et al.	D9/500
D428,579 S	7/2000	Waitzenegger	D9/544	D633,799 S	3/2011	Cresswell et al.	D9/500
D429,649 S *	8/2000	Kotyuk	D9/545	D635,856 S	4/2011	Lauret	D9/500
6,095,378 A	8/2000	Pott et al.	222/402.1	D635,857 S	4/2011	Lauret	D9/500
D431,779 S	10/2000	Nosella	D9/520	D640,559 S	6/2011	Llerena	D9/500
D434,663 S	12/2000	Jones et al.	D9/516	D642,058 S	7/2011	Runningen	D9/500
D434,670 S	12/2000	Bernard	D9/545	D643,743 S	8/2011	Yu	D9/689
D437,559 S	2/2001	Fenton et al.	D9/558	D646,572 S	10/2011	Koeleman	D9/500
D438,120 S	2/2001	Flurer et al.	D9/558	D646,583 S	10/2011	Mongeon et al.	D9/689
D440,499 S	4/2001	Bernard	D9/516	D651,086 S	12/2011	Gullickson et al.	D9/504
D443,821 S	6/2001	Bakic	D9/500	D653,958 S	2/2012	Lauret	D9/558
D444,389 S	7/2001	Bakic	D9/539	D655,172 S	3/2012	Brooks et al.	D9/522
D444,392 S	7/2001	Dalmau	D9/549	D658,993 S	5/2012	Gill et al.	D9/500
D445,328 S	7/2001	Boussiquet et al.	D9/691	D659,010 S	5/2012	Oommen et al.	D9/600
D448,300 S	9/2001	Walters et al.	D9/520	D670,177 S *	11/2012	Lario Rivas	D9/500
D449,230 S	10/2001	Harris et al.	D9/558	D671,004 S	11/2012	Kelly et al.	D9/500
D459,657 S	7/2002	Estep	D9/500	D671,838 S	12/2012	Potts	D9/545
D460,348 S	7/2002	Crawford et al.	D9/682	D673,058 S	12/2012	Park	D9/724
D468,214 S	1/2003	Kuzma et al.	D9/558	D673,059 S	12/2012	Park	D9/724
D479,134 S *	9/2003	Murata	D9/551	D675,533 S	2/2013	Oommen et al.	D9/539
D489,627 S	5/2004	Klitsner et al.	D9/502	D675,923 S *	2/2013	Bru	D9/652
D490,321 S	5/2004	Durant et al.	D9/551	D682,697 S	5/2013	Gonzalez Rodriguez	D9/500
				D684,065 S *	6/2013	Wiseman	D9/500
				D696,955 S *	1/2014	Kelly	D9/522

* cited by examiner



FIG. 1



FIG. 2



FIG. 3

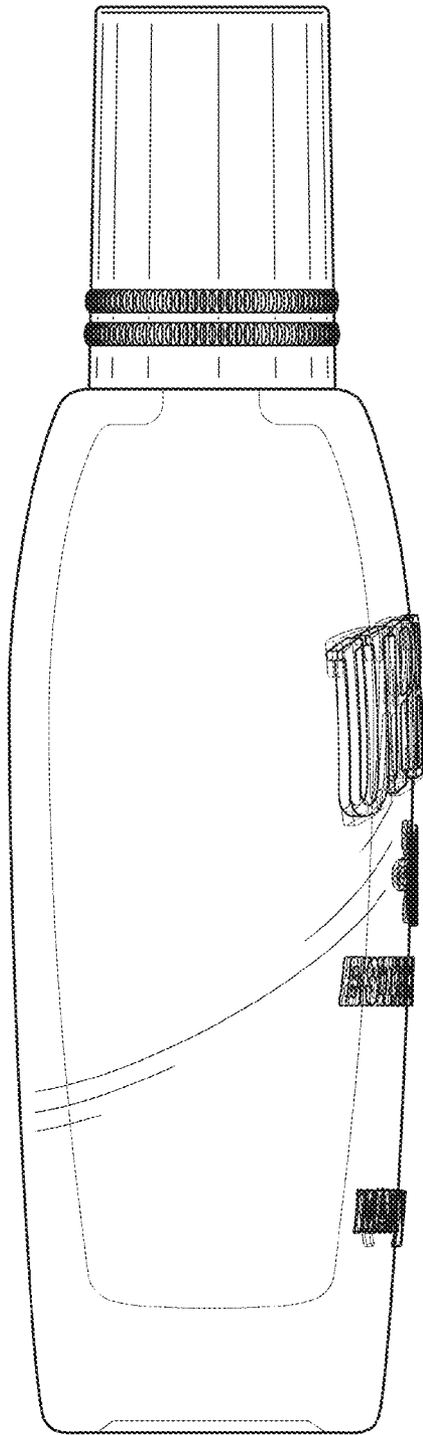


FIG. 4

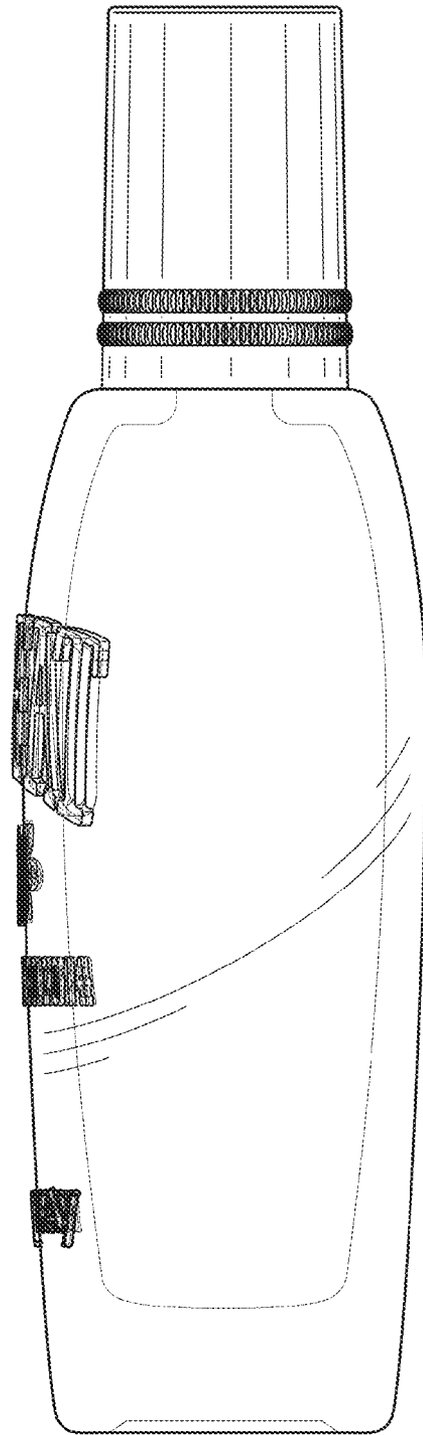


FIG. 5

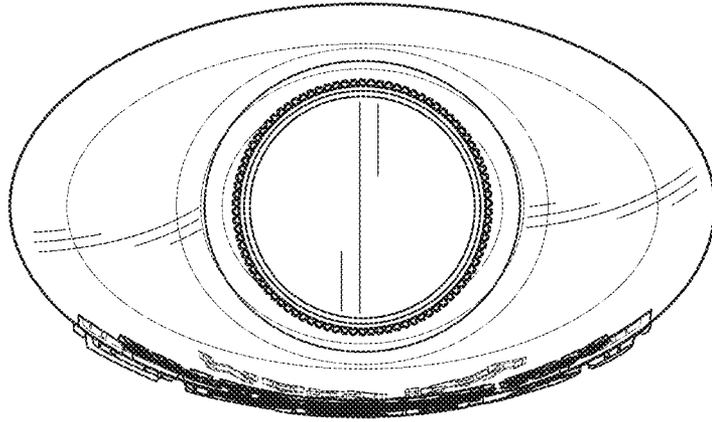


FIG. 6

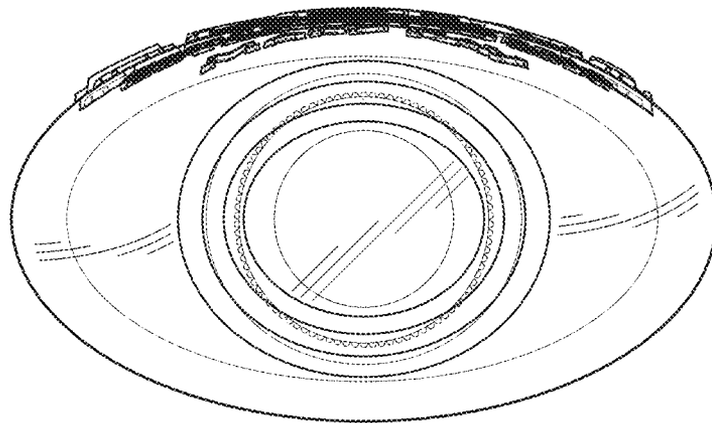


FIG. 7



FIG. 8



FIG. 9



FIG. 10



FIG. 11

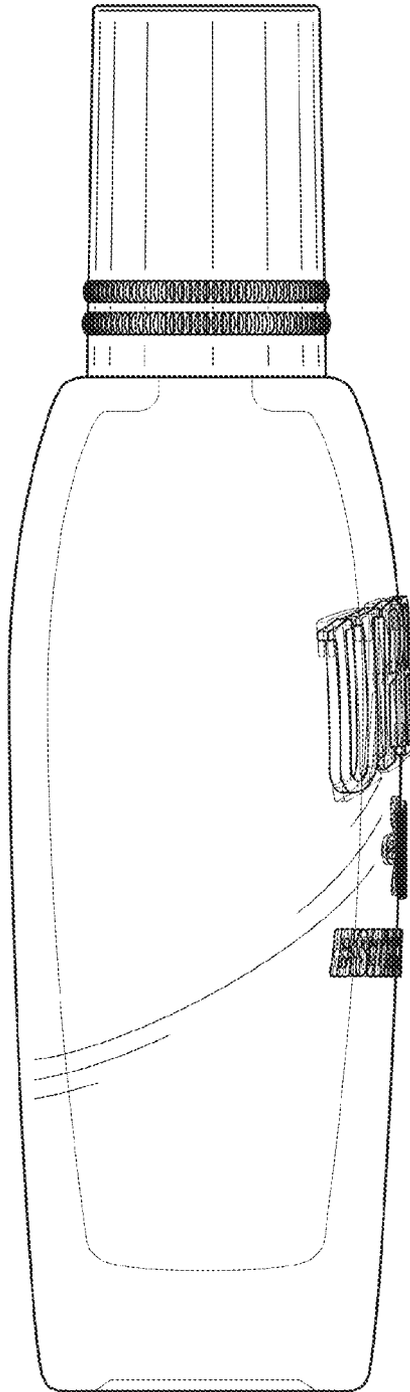


FIG. 12

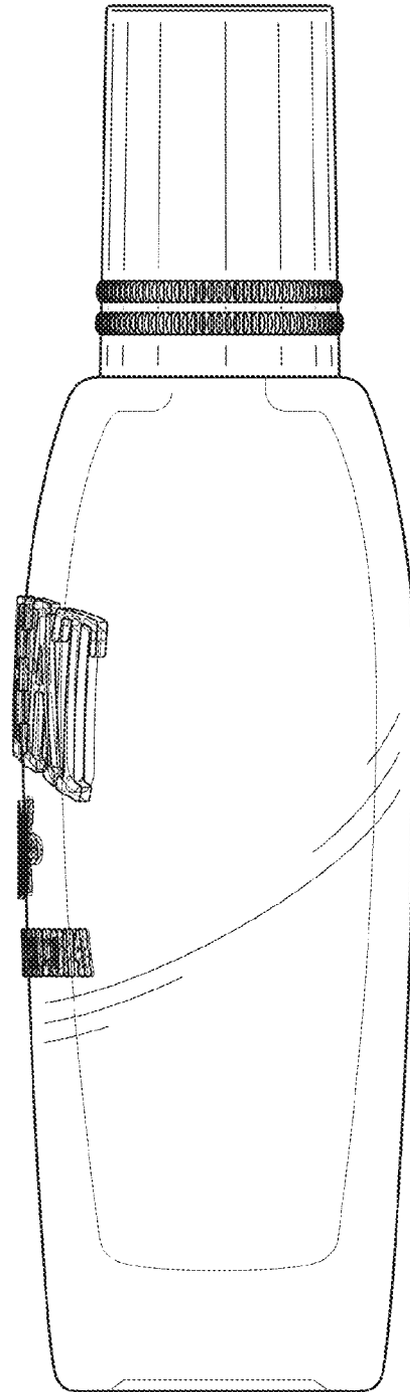


FIG. 13

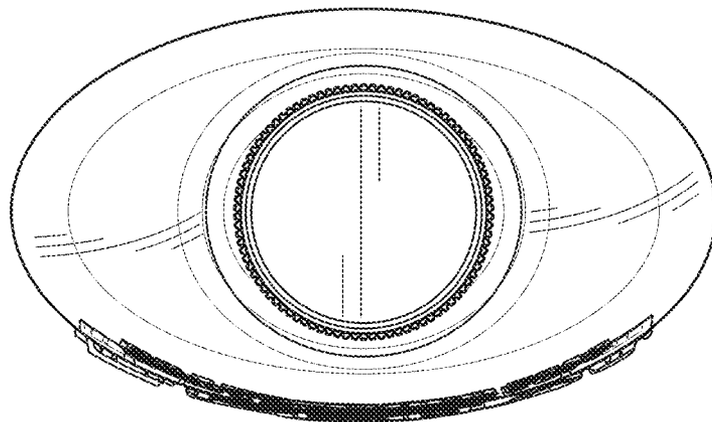


FIG. 14

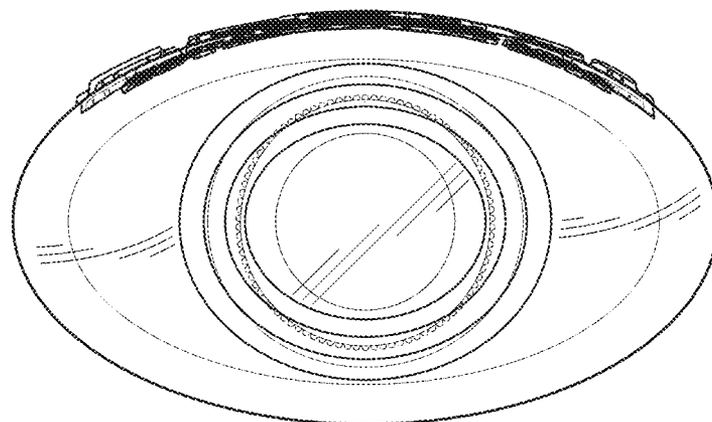


FIG. 15



FIG. 16