



(12) **United States Design Patent**
Lotti

(10) **Patent No.:** **US D1,053,014 S**
(45) **Date of Patent:** **** Dec. 3, 2024**

(54) **COMBINED LIQUID CONTAINER AND APPLICATOR**

(71) Applicant: **Lashify, Inc.**, North Hollywood, CA (US)

(72) Inventor: **Sahara Lotti**, North Hollywood, CA (US)

(73) Assignee: **Lashify, Inc.**, North Hollywood, CA (US)

(**) Term: **15 Years**

(21) Appl. No.: **29/943,557**

(22) Filed: **May 22, 2024**

Related U.S. Application Data

(63) Continuation of application No. 29/905,043, filed on Oct. 16, 2023, now Pat. No. Des. 1,032,369.

(51) **LOC (14) Cl.** **09-01**

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

USPC **D9/529**

(58) **Field of Classification Search**

USPC D9/499, 500, 503, 504, 505, 520, 521, D9/529, 536, 540, 723, 727, 763, 772, D9/780; D4/116, 130, 132, 135; D28/4, D28/7, 56, 57, 76, 85, 86, 87, 88, 89

CPC A45D 29/00; A45D 29/04; A45D 29/11; A45D 29/12; A45D 2040/0025; A45D 2200/00; A45D 2200/05; A45D 2200/10; A45D 2200/1009; A45D 2200/1072; A45D 33/28; A45D 40/00; A45D 40/26; A45D 40/262; A45D 40/265; A45D 40/30; A46B 9/021; A46B 2200/1053; A46B 2200/106

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D279,257 S 6/1985 Kingsford
D280,135 S 8/1985 Cassai et al.
D281,281 S 11/1985 Matalon
D281,669 S 12/1985 Kingsford

(Continued)

FOREIGN PATENT DOCUMENTS

CN 3597197 * 1/2007
CN 303698297 6/2016

(Continued)

OTHER PUBLICATIONS

Doitool Transparent Toothbrush Cup, posted at Amazon.ca on Nov. 30, 2021, [site visited Nov. 18, 2023], Available from internet, URL: (Year: 2021).

(Continued)

Primary Examiner — Andrew Kerr

Assistant Examiner — Chariton Alexakis

(74) *Attorney, Agent, or Firm* — Lowenstein Sandler LLP

(57) **CLAIM**

The ornamental design for a combined liquid container and applicator as shown and described.

DESCRIPTION

FIG. 1 is a top left perspective view of a combined liquid container and applicator in an open position in accordance with the claimed design.

FIG. 2 is a front view thereof.

FIG. 3 is a rear view thereof.

FIG. 4 is a left side view thereof.

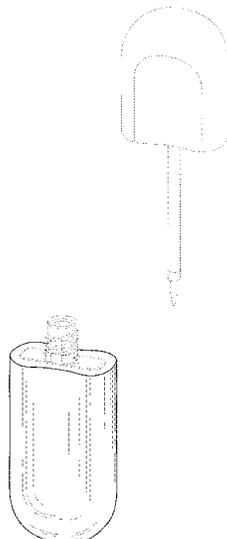
FIG. 5 is a right side view thereof.

FIG. 6 is a top view thereof; and,

FIG. 7 is a bottom view thereof.

The broken lines consisting of evenly spaced lines in the figures show portions of the combined liquid container and applicator that form no part of the claimed design.

1 Claim, 7 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D292,672 S 11/1987 Duell
 D304,094 S 10/1989 Bennett
 D304,095 S 10/1989 Gavin
 D305,300 S * 1/1990 Kraft D9/542
 D322,516 S 12/1991 Korper
 D333,975 S * 3/1993 Moore D9/687
 D364,003 S 11/1995 Benson
 D400,009 S 10/1998 Conway
 D439,010 S 3/2001 Sogaro
 6,382,407 B1 5/2002 Chao
 D470,415 S * 2/2003 Weber D9/521
 D470,753 S * 2/2003 Kunesh D9/521
 D476,897 S 7/2003 Brozell
 D482,271 S 11/2003 Angeletta
 D499,653 S 12/2004 Karim
 D541,172 S 4/2007 McConville et al.
 D541,670 S 5/2007 McConville et al.
 D542,916 S 5/2007 Squires
 D543,119 S 5/2007 McConville et al.
 D554,799 S 11/2007 Sheppard et al.
 D562,151 S 2/2008 Larocca et al.
 D568,736 S 5/2008 Born et al.
 D585,298 S * 1/2009 Yakoby D9/688
 D588,920 S 3/2009 O'Donahue
 D589,361 S * 3/2009 Murata D9/689
 D604,050 S 11/2009 Hale et al.
 D617,051 S 6/2010 Pires et al.
 D637,005 S 5/2011 Pires et al.
 D643,299 S * 8/2011 Bunce D9/530
 D650,679 S 12/2011 De Cleir et al.
 D661,192 S 6/2012 Hwang
 8,444,030 B1 5/2013 Hanley
 D683,902 S 6/2013 Zotalis
 D691,480 S 10/2013 Shukla
 D722,507 S 2/2015 Tsai
 D733,565 S * 7/2015 Leventhal D28/83
 D751,908 S * 3/2016 Lee D9/503
 D752,442 S * 3/2016 O'Donahue D9/558
 D758,738 S * 6/2016 Telwar D28/7
 D758,739 S 6/2016 Telwar
 D762,299 S * 7/2016 Matsuura D24/121
 D771,317 S 11/2016 Pires et al.
 D794,465 S 8/2017 Wilkins et al.

D807,206 S 1/2018 Usui et al.
 D816,510 S 5/2018 Nakagawa et al.
 D820,094 S * 6/2018 Morgan D9/521
 D873,556 S * 1/2020 McGarry D3/205
 D875,533 S 2/2020 Fazlagic
 D876,214 S 2/2020 Yu
 D906,132 S 12/2020 Fuketa
 D918,031 S * 5/2021 Chojnacki D22/122
 D918,476 S * 5/2021 Pascalie D28/76
 D934,079 S 10/2021 Hatton et al.
 D945,631 S * 3/2022 Gebrekidan D24/200
 D958,454 S 7/2022 Molinie et al.
 D965,770 S 10/2022 Shah et al.
 D984,272 S 4/2023 Wayman
 D986,065 S 5/2023 McLaughlin
 D986,742 S 5/2023 Chen
 D1,032,369 S * 6/2024 Lotti D9/529

FOREIGN PATENT DOCUMENTS

CN 306489235 4/2021
 CN 307647897 11/2022
 EM 0002474810001 1/2005
 EM 0023047820001 9/2013
 EM 0023047820003 9/2013
 EM 0023047820002 9/2019
 EM 0023047820004 9/2019
 EM 0023047820005 9/2019
 EM 015042327-0002 * 11/2023
 IL D40337 3/2006
 JP D1593955 12/2017
 KR D3020160046124 9/2017
 KR 301065299.0000 * 6/2020
 SG D20091135G P 12/2009
 SG 30201906950 P 8/2019
 SG D30201906951 S 8/2019
 TH D208266 12/2019

OTHER PUBLICATIONS

Uonlytech Spray Capsule Bottle, posted at Amazon.com on Apr. 23, 2021, [site visited Nov. 18, 2023], Available from internet, URL: (Year: 2021).

* cited by examiner

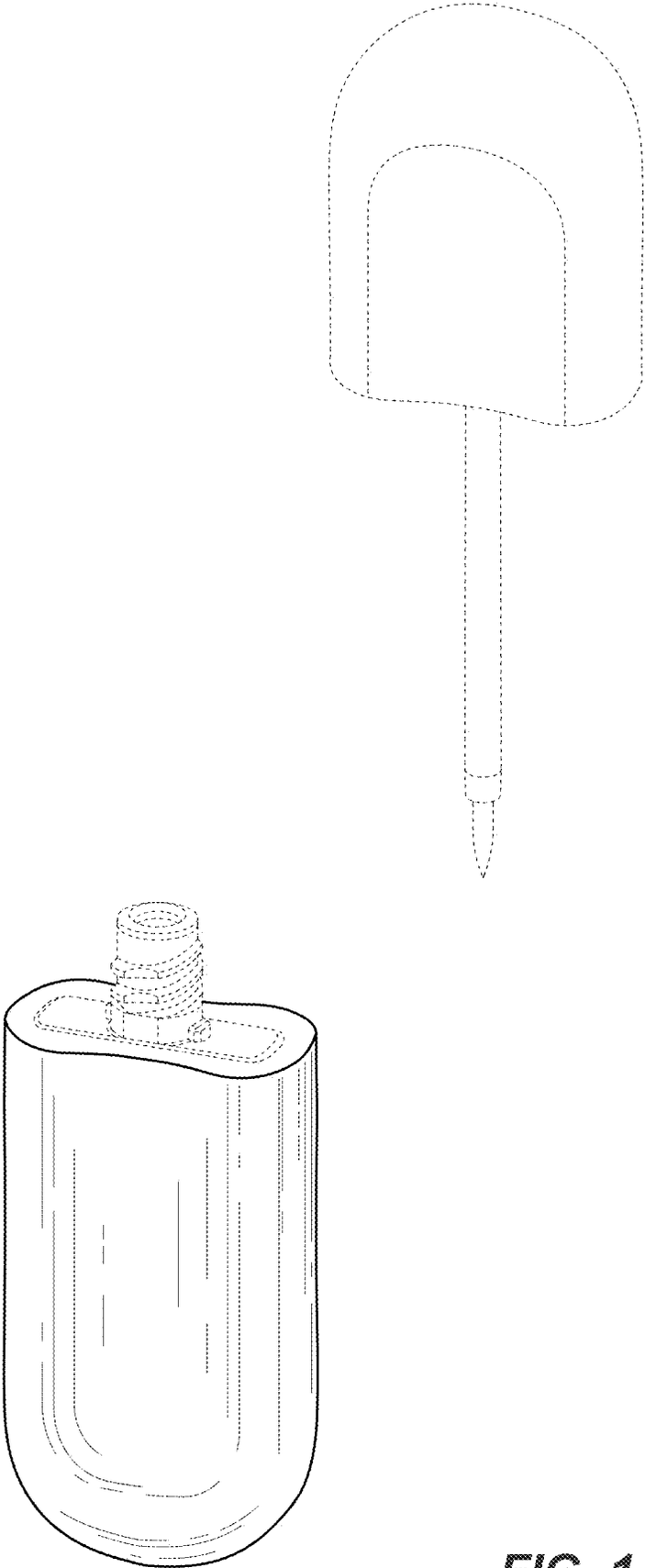


FIG. 1

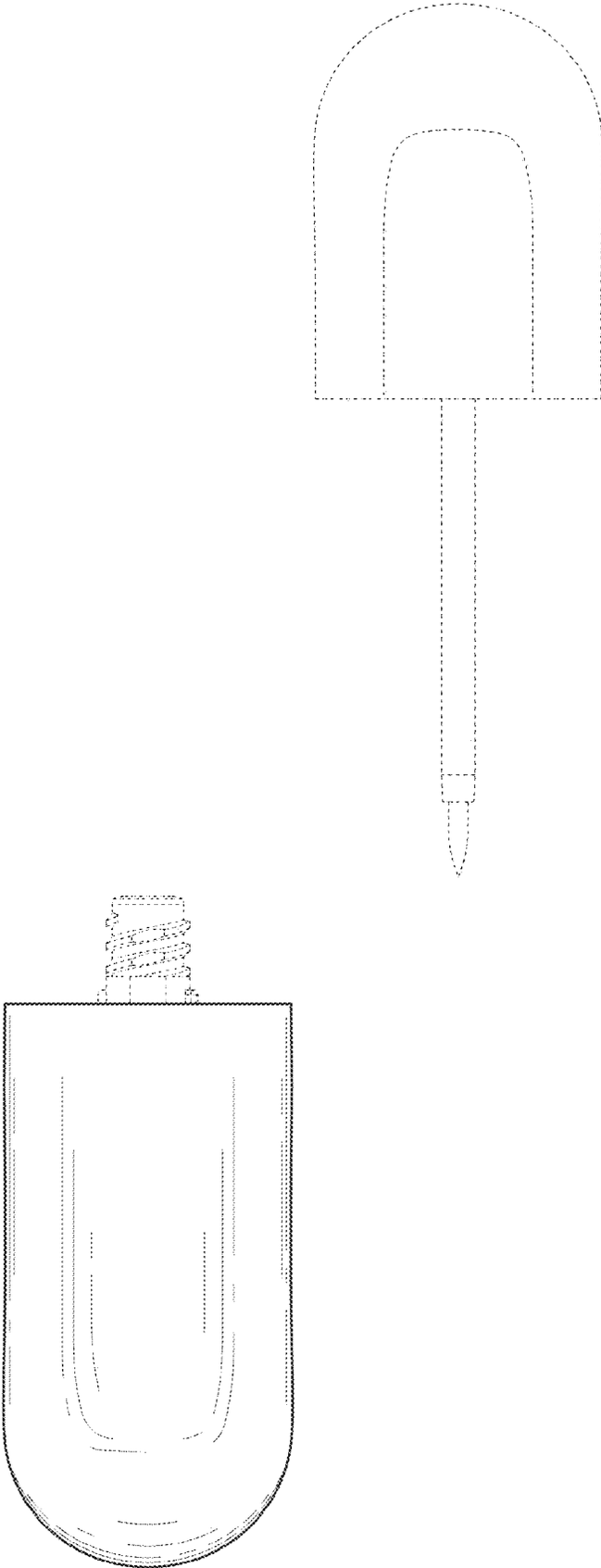


FIG. 2

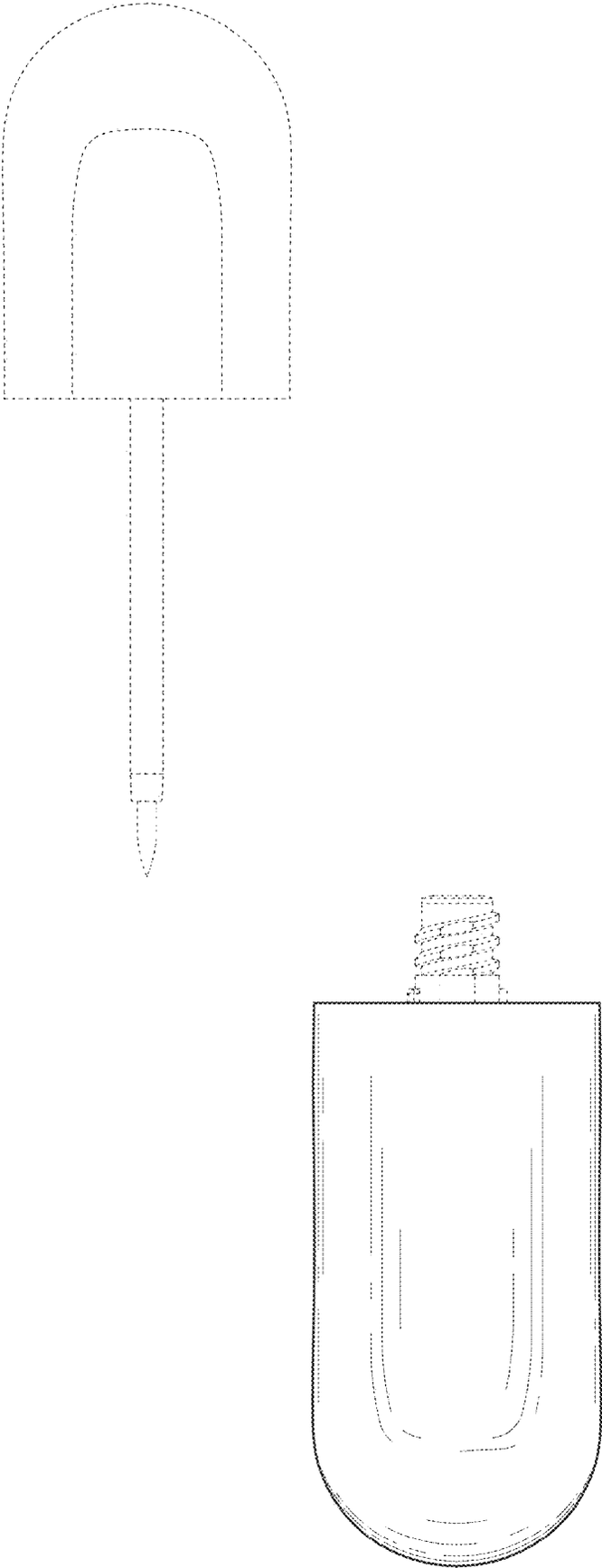


FIG. 3

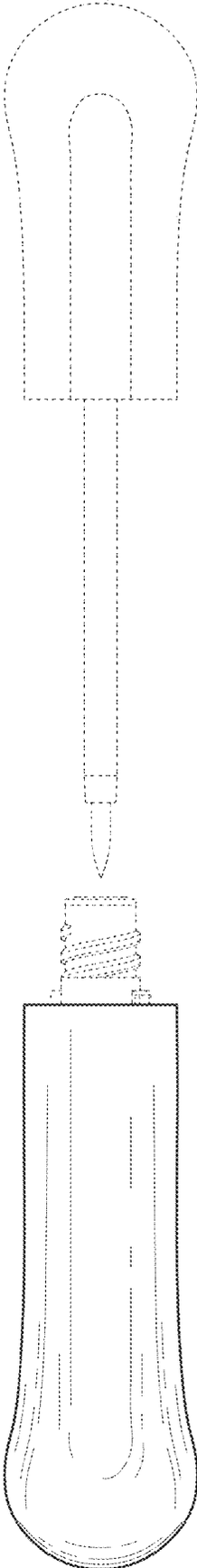


FIG. 4

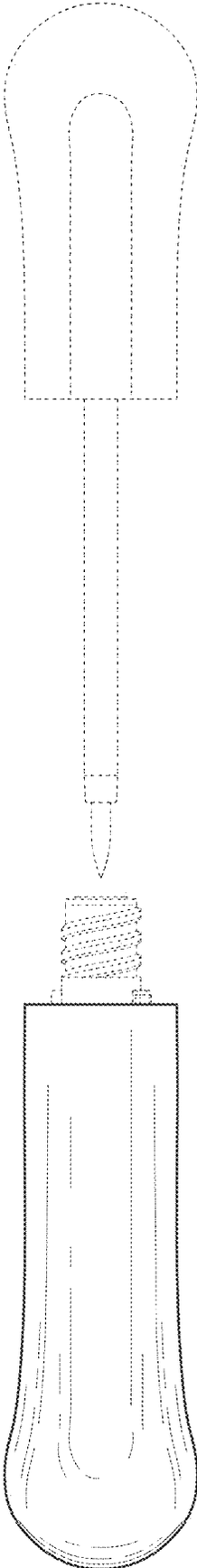


FIG. 5

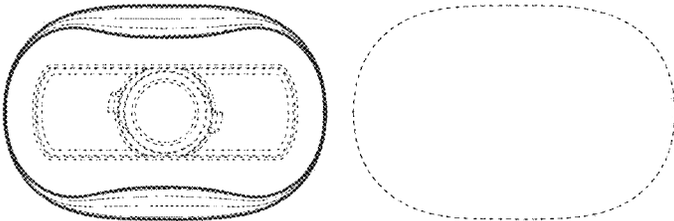


FIG. 6

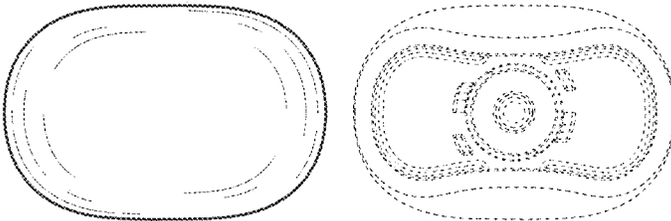


FIG. 7