



US00D852623S

(12) **United States Design Patent** (10) **Patent No.:** **US D852,623 S**
Sims et al. (45) **Date of Patent:** **** Jul. 2, 2019**

(54) **SEAL FOR A RAZOR PACKAGE**
(71) Applicant: **The Gillette Company LLC**, Boston, MA (US)
(72) Inventors: **Daniel Jerome Sims**, Lake Forest, CA (US); **Andrew Anthony Markle**, New York, NY (US)
(73) Assignee: **The Gillette Company LLC**, Boston, MA (US)

D2,627 S * 4/1867 Arnold D20/24
D40,754 S 7/1910 Ritter
D63,381 S * 11/1923 Turpin D20/29
D88,314 S 11/1932 Murray
D88,599 S 12/1932 Willheim
D134,174 S * 10/1942 Keil D11/116
D134,919 S * 1/1943 Miller D11/112

(Continued)

(**) Term: **15 Years**
(21) Appl. No.: **29/650,638**
(22) Filed: **Jun. 8, 2018**

Related U.S. Application Data

(62) Division of application No. 29/558,247, filed on Mar. 16, 2016.

(51) **LOC (11) Cl.** **09-07**
(52) **U.S. Cl.**
USPC **D9/434; D9/600; D20/11; D20/23; D5/63**

(58) **Field of Classification Search**
USPC D9/414, 415, 434, 457, 499, 600, 748, D9/749; D5/20, 63, 64, 99; D20/11, 22, D20/23, 27, 28
CPC .. A61J 1/00; A61J 1/1412; B65D 1/00; B65D 1/02; B65D 1/10; B65D 1/46; B65D 2585/56; B65D 41/00; B65D 41/38; B65D 41/56; B65D 41/62; B65D 47/00; B65D 47/06; B65D 47/08; B65D 2543/00046; B65D 2543/00092; B65D 2543/00296; B65D 5/46; B65D 2251/00
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D2,299 S * 5/1866 Day et al. D20/28
D2,561 S * 1/1867 Heidelberger D20/26

OTHER PUBLICATIONS

Antique Advertising “Gillette Safety Razors Sign” (online) posted on May 16, 2015. Retrieved from Internet on Sep. 12, 2018, URL: <http://antiqueadvertising.com/free-antique-price-guide/antique-signs/gillette-safety-razors-sign/> (2 pages).*

Primary Examiner — Karen S Acker
Assistant Examiner — Wendy L Arminio

(74) *Attorney, Agent, or Firm* — Joanne N. Pappas; Kevin C. Johnson

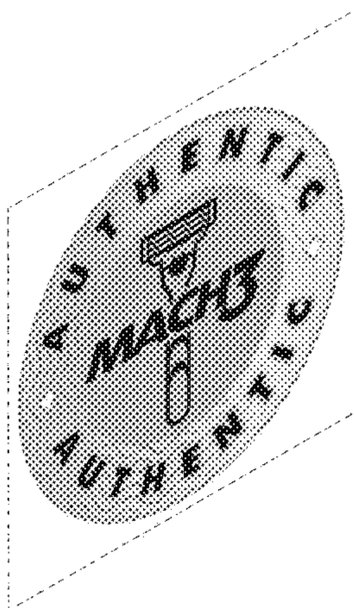
(57) **CLAIM**

The ornamental design for a seal for a razor package, as shown and described.

DESCRIPTION

The patent or application file contains at least one drawing executed in color. Copies of this patent or patent application publication with color drawings will be provided by the Office upon request and payment of the necessary fee. FIG. 1 is a front perspective view of a seal for a razor package of the present invention; and, FIG. 2 is a front view of FIG. 1. The broken line perimeter of the drawings and the white space between the broken line perimeter and the circular seal depict portions of the seal for a razor package that form no part of the claimed design.

1 Claim, 2 Drawing Sheets
(2 of 2 Drawing Sheet(s) Filed in Color)



(56)

References Cited

U.S. PATENT DOCUMENTS

D234,835 S * 4/1975 Lengyel D20/11
 D252,092 S 6/1979 Popeck
 D273,877 S 5/1984 Darrell
 D280,961 S 10/1985 Unger
 D308,988 S 7/1990 Green
 D325,747 S 4/1992 Green
 D398,158 S * 9/1998 Marks D5/63
 D399,259 S 10/1998 Cohen
 D449,344 S 10/2001 Curry
 D464,204 S 10/2002 Kian
 D529,096 S * 9/2006 Jordan D20/11
 D543,110 S 5/2007 Harada et al.
 D600,924 S * 9/2009 Bischoff D5/20
 D613,749 S * 4/2010 Amos D14/489
 D624,757 S 10/2010 Bischoff et al.
 D627,569 S 11/2010 Seum et al.
 D636,667 S 4/2011 Barclay et al.
 D644,842 S 9/2011 Hutchison
 D648,135 S 11/2011 Lee
 D648,139 S 11/2011 Lee

D656,399 S 3/2012 Gonzalez et al.
 D686,067 S 7/2013 MacAulay et al.
 D714,141 S 9/2014 Robinson
 D737,377 S 8/2015 Philippi
 D751,906 S 3/2016 Boston et al.
 D752,637 S * 3/2016 Yun D14/489
 D759,496 S 6/2016 Damon et al.
 D764,919 S 8/2016 Damon et al.
 D767,023 S * 9/2016 Ledsinger D19/9
 D773,300 S 12/2016 Uribe et al.
 D775,690 S * 1/2017 Scarborough D20/23
 D787,331 S * 5/2017 Sims D9/457
 D798,953 S * 10/2017 Sims D20/11
 D799,965 S * 10/2017 Boulding D9/499
 D801,178 S * 10/2017 Boulding D9/499
 D801,429 S * 10/2017 Muther D19/9
 D803,317 S * 11/2017 Sims D20/11
 D804,577 S * 12/2017 Dowsett D20/11
 D806,798 S * 1/2018 Sims D20/22
 D807,742 S * 1/2018 Heidel D9/434
 D808,262 S * 1/2018 Heidel D9/434
 D809,927 S * 2/2018 Lau D9/679
 D824,776 S * 8/2018 Zinovieff D9/600

* cited by examiner

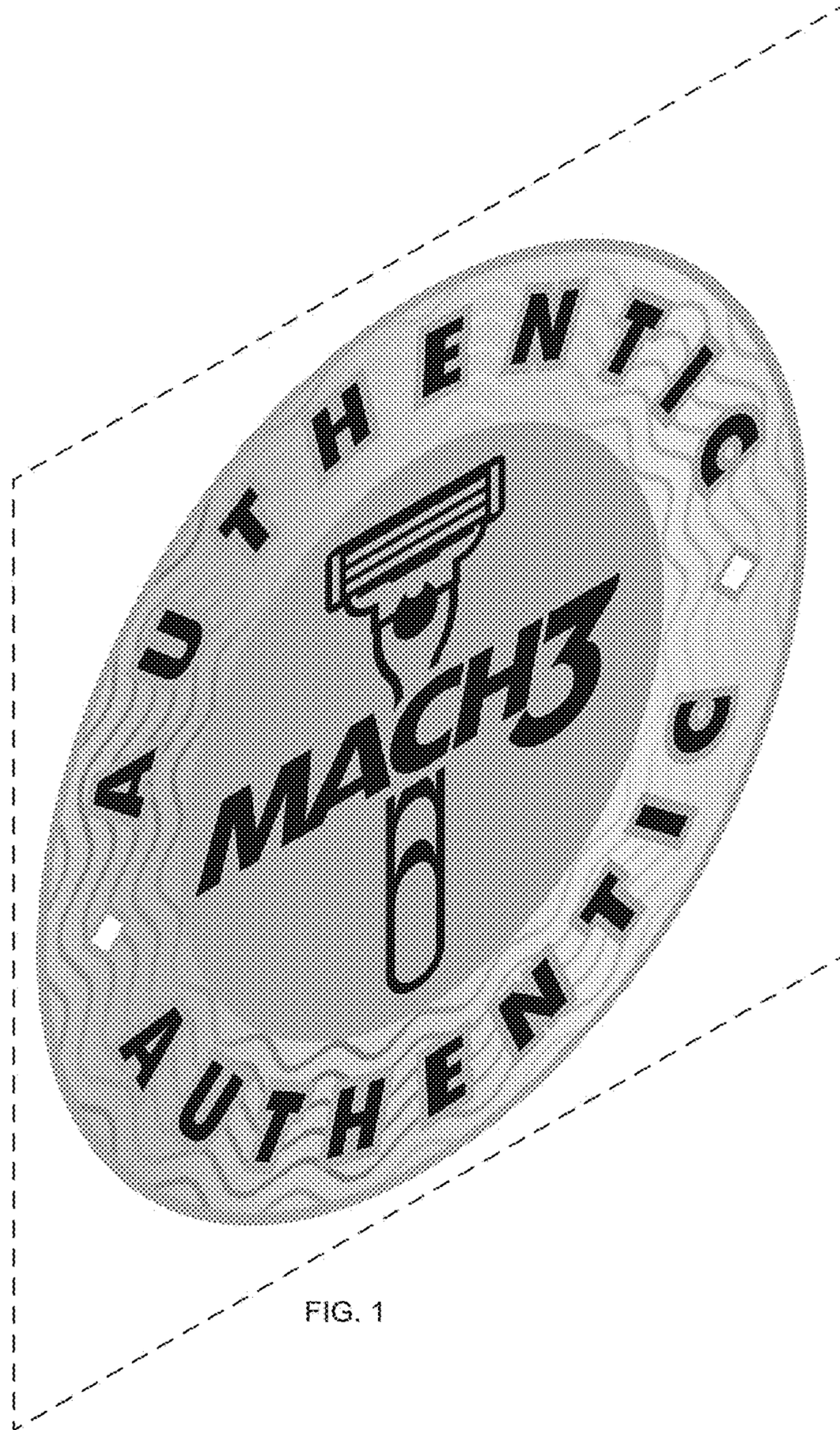


FIG. 1



FIG. 2