

(12) United States Design Patent (10) Patent No.: US D824,587 S (45) **Date of Patent:** Jul. 31, 2018 **Dutton et al.** **

- **APPLICATOR FOR PERSONAL CARE** (54)
- Applicant: AVON PRODUCTS, INC., Suffern, (71)NY (US)
- Inventors: **Simon Dutton**, New City, NY (US); (72)John Prizzi, Jr., Wyckoff, NJ (US)
- Assignee: Avon Products, Inc., Rye, NY (US) (73)

(74) Attorney, Agent, or Firm — Brian P. McCloskey; Elizabeth Morters

CLAIM (57)

The ornamental design for an applicator for personal care, as shown and described.

DESCRIPTION

(**) **15 Years** l'erm:

- Appl. No.: 29/568,451 (21)
- (22)Filed: Jun. 17, 2016
- LOC (11) Cl. (51)28-02 U.S. Cl. (52)
- USPC D28/7
- Field of Classification Search (58)USPC D9/521, 529, 726, 737–738, 757, 900; D3/203.1, 203.2, 245, 901, 283, 295; (Continued)

(56)**References** Cited

U.S. PATENT DOCUMENTS

D44,764 S 10/1913 Haley 12/1974 Howard D28/7 D233,879 S * (Continued)

FOREIGN PATENT DOCUMENTS

FIG. 1 is a perspective view of a first embodiment of the ornamental design for an applicator for personal care. FIG. 2 is a front view of the applicator for personal care of FIG. 1.

FIG. 3 is a back view of the applicator for personal care of FIG. 1.

FIG. 4 is a view from the left of the applicator for personal care of FIG. 1.

FIG. 5 is a view from the right of the applicator for personal care of FIG. 1.

FIG. 6 is a top view of the applicator for personal care of FIG. 1.

FIG. 7 is a bottom view of the applicator for personal care of FIG. 1.

FIG. 8 is a perspective view of a second embodiment of the ornamental design for an applicator for personal care. FIG. 9 is a front view of the applicator for personal care of FIG. 8.

FIG. 10 is a back view of the applicator for personal care of FIG. 8.

FIG. 11 is a view from the left of the applicator for personal care of FIG. 8.

| CN | 301487541 | S | 3/2011 |
|----|-----------|---|--------|
| CN | 301680497 | S | 9/2011 |
| CN | 302046383 | S | 8/2012 |

OTHER PUBLICATIONS

Search Report to corresponding Taiwanese Design Patent Application No. 105307680 completed Jun. 3, 2017 (1 page). (Continued)

Primary Examiner — Shannon W Morgan

FIG. 12 is a view from the right of the applicator for personal care of FIG. 8.

FIG. 13 is a top view of the applicator for personal care of FIG. 8; and,

FIG. 14 is a bottom view of the applicator for personal care of FIG. 8.

The broken lines shown in the figures depict portions of the applicator for personal care that form no part of the claimed design.

1 Claim, 8 Drawing Sheets





US D824,587 S Page 2

| (58) | Field of Classification Search | D636,037 S * 4/2011 Chuang D21/682 |
|------|---|---|
| | USPC D7/503, 504, 608, 631, 632; D21/419 | D640,133 S $6/2011$ Jones et al. |
| | D21/455, 460, 680–682; D28/7, 73, 75 | D641,245 S $7/2011$ Rodriguez et al. |
| | | 2049,750 $12/2011$ Holimann |
| | D28/77, 78, 83, 88, 91, 93; D24/119 | , D655,612 S 3/2012 Oge-Nichols |
| | D24/121, 133, 231–232, 106; D99/34 | : D661,392 S * 6/2012 McLain D24/133 |
| | D19/9, 12 | $\int D608078 S + 1/2014 Durizhandzy D28/7$ |
| | | D708.790 S 772014 Schlaffer |
| | CPC A45D 34/041; A45D 34/045; A45D 40/24 | ; D709,652 S 7/2014 Teller |
| | A45D 40/30; A45D 8/18; A45D 8/185 | ; D711,236 S 8/2014 Friesen et al. |
| | A45D 8/00; B05C 17/002; A41G 5/0073 | D713,097 S * 9/2014 Goswell D28/7 |
| | | 1 D734.804.S 7/2015.Schlatter |
| | A41G 5/02; A41G 3/0016; A41G 3/0041 | D/DUJZJ = 0/ZULJ = |
| | A41G 5/0093; A44B 9/06; A44C 5/0046 | D737,689 S 9/2015 Monteparo |
| | See application file for complete search history. | D756,037 S 5/2016 Schlatter et al. |
| | | D763,370 S * 8/2016 Tung D21/681 |
| (56) | References Cited | D765,512 S * 9/2016 Joulia D28/7 |
| (50) | | D772,481 S * 11/2016 Paquet D28/7 |
| | U.S. PATENT DOCUMENTS | D778,503 S 2/2017 Teller |
| | U.S. TAILINT DOCUMENTS | D779,737 S 2/2017 Salmon |
| | 3,873,087 A * 3/1975 Burkart A63G 1/12 | D783,306 S 4/2017 Gal |
| | | D/86.668 S $D/2017$ Cornaglia |
| | 472/19 | D/X//4I = S + D/UI/Paquet D/X// |
| | $4,234,152 \text{ A} * 11/1980 \text{ Browse} \dots \text{A47C } 3/24$ | D/09.313 S $U/2017$ Salais. Si $D/24/100$ |
| | 248/406.2 | ² D792,223 S 7/2017 Kim |
| | D287,339 S 12/1986 Dominski | 9,763,509 B1* 9/2017 Dutton A45D 34/04 |
| | 4,811,726 A $3/1989$ Goncalves et al. | 2005/0011895 A1 1/2005 Lin |
| | D308,939 S 7/1990 Desgrippes | |
| | D328,168 S 7/1992 Bartle | |
| | D346,040 S * $4/1994$ Andregg D28/ | |
| | D389,574 S * $1/1998$ Emerson D24/133 | |
| | D419,719 S * 1/2000 Garcia D28/ | \mathbf{c} , \mathbf{c} , \mathbf{j} , \mathbf{j} |
| | D421,906 S $3/2000$ Jauffret | Sep. 6, 2017, retrieved from http://www.stairsupplies.com/prod- |
| | D428,577 S 7/2000 Shanahan | uct/box-newel-mounting-kit/>. |
| | D450,153 S * $11/2001$ Knieriemen D28/' | "BCW delux acrylic baseball holder display," [online], posted Oct. |
| | D451,671 S $\frac{12}{2001}$ Wolf D462,402 S * $\frac{0}{2002}$ Malabathin D21/460 | 30, 2008, retrieved Sep. 6, 2017, retrieved from https://www. |
| | D462,402 S * $9/2002$ Makhotkin D21/460 | amazon.com/BCW-Deluxe-Acrylic-Baseball-Display/dp/ |
| | D484,646 S 12/2003 Ditrichstein | B000LZI4PM/ref=cm_cr_arp+d_product_top?ie=UFT8> |
| | 6,808,457 B1 * 10/2004 Paukert A63G 1/10 | "Wood dapping block with two punches." [online]. posted Jan. 23. |
| | 297/180.13 | 2014. retrieved Sep. 6. 2017. retrieved from https://www.etsv.com/ |
| | D524,938 S * $7/2006$ Schreiber D24/100 | 5 listing/169479010/wood-dapping-block-with-two- |
| | D532 937 S 11/2006 Noh | $\boldsymbol{\omega}$ |

| D532,937 | S | 11/2006 | Noh |
|----------|---|---------|----------------|
| D540,689 | S | 4/2007 | Dorfmuller |
| D555,835 | | 11/2007 | Song |
| D562,689 | S | 2/2008 | Antretter |
| D582,291 | | 12/2008 | de Baschmakoff |
| D584,639 | | 1/2009 | Antretter |
| D630,514 | S | 1/2011 | Niikura et al. |

listing/169479010/wood-dapping-block-with-twopunches?ga_order=most_relevant&ga_search_type=all &ga_view_type=gallery &ga_search_query=wood%20dapping%20block &ref=sr_gallery_1>.

* cited by examiner

U.S. Patent Jul. 31, 2018 Sheet 1 of 8 US D824,587 S



U.S. Patent Jul. 31, 2018 Sheet 2 of 8 US D824,587 S



FIG. 2



U.S. Patent Jul. 31, 2018 Sheet 3 of 8 US D824,587 S



FIG. 4





U.S. Patent Jul. 31, 2018 Sheet 4 of 8 US D824,587 S



FIG. 6



U.S. Patent Jul. 31, 2018 Sheet 5 of 8 US D824,587 S



U.S. Patent Jul. 31, 2018 Sheet 6 of 8 US D824,587 S



FIG. 9



U.S. Patent Jul. 31, 2018 Sheet 7 of 8 US D824,587 S



FIG. 11



U.S. Patent Jul. 31, 2018 Sheet 8 of 8 US D824,587 S



FIG. 13

