The ornamental design for a door cover for washing machine, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a door cover for washing machine, showing our new design;
FIG. 2 is a front view thereof;
FIG. 3 is a rear view thereof;
FIG. 4 is a side view thereof;
FIG. 5 is another side view thereof;
FIG. 6 is a top view thereof;
FIG. 7 is a bottom view thereof;
FIG. 8 is a cross-sectional view thereof, taken along the line 8--8 in FIG. 2;
FIG. 9 is an enlarged view of the portion 9 shown in FIG. 8;
FIG. 10 is an enlarged view of the portion 10 as shown in FIG. 8; and,
FIG. 11 is a perspective view thereof, as shown in an environment of use.

The broken lines are for environmental purpose only and form no part of the claimed design.

The dot-dash broken lines encircling enlargement portions of the design forms no part of the claimed design.

1 Claim, 9 Drawing Sheets

See application file for complete search history.

References Cited

U.S. PATENT DOCUMENTS

D542,987 S * 5/2007 Crookshanks ................. D32/6
D577,161 S * 9/2008 Jeeon .......................... D32/6
D616,163 S * 5/2010 Nam .......................... D32/25
D617,512 S * 6/2010 DeSalvo ......................... D32/25
D700,409 S * 2/2014 Takahashi ......................... D32/25
8,782,923 B2 * 7/2014 Jergens ......................... D06F 58/04
D730,602 S * 5/2015 Choi .......................... D32/25
D732,768 S * 6/2015 Choi .......................... D32/25
34/85

* cited by examiner

Primary Examiner — Rosemary K Tarcza
Assistant Examiner — Yolanda Robinson
Attorney, Agent, or Firm — Cantor Colburn LLP

(74) United States Design Patent
Kim et al.

(10) Patent No.: US D758,682 S

(54) DOOR COVER FOR WASHING MACHINE

(71) Applicant: Samsung Electronics Co., Ltd.,
Suwon-si (KR)

(72) Inventors: Kang-Doo Kim, Seoul (KR);
Dong-Won Chun, Seoul (KR)

(73) Assignee: SAMSUNG ELECTRONICS CO., LTD. (KR)

(21) Appl. No.: 29/518,910

(22) Filed: Feb. 27, 2015

(30) Foreign Application Priority Data
Sep. 1, 2014 (KR) .............................. 30-2014-0042584

(51) LOC (10) CL ................................. 15-05

(52) U.S. CL
USPC ........................................... D32/25

(58) Field of Classification Search
USPC ............ D32/1–6, 9, 10, 25, 28; 34/130–132,
34/523–524; 68/212, 3 R, 5 R, 12.01,
68/12.07–12.08
CPC ........... D06F 39/14; D06F 37/28; D06F 33/02

(56) References Cited

U.S. PATENT DOCUMENTS

D542,987 S * 5/2007 Crookshanks ................. D32/6
D577,161 S * 9/2008 Jeeon .......................... D32/6
D616,163 S * 5/2010 Nam .......................... D32/25
D617,512 S * 6/2010 DeSalvo ......................... D32/25
D700,409 S * 2/2014 Takahashi ......................... D32/25
8,782,923 B2 * 7/2014 Jergens ......................... D06F 58/04
34/499
FIG. 2
FIG. 3