COMBINED FLUID CONTAINER TOP AND STRAW

Applicant: PURA STAINLESS LLC, Santa Barbara, CA (US)

Inventors: Roger P. Moore, Santa Barbara, CA (US); Jennifer R. Moore, Santa Barbara, CA (US)

Assignee: PURA STAINLESS LLC, Santa Barbara, CA (US)

Term: 14 Years

Appl. No.: 29/454,971

Filed: May 15, 2013

LOC (10) CI. .......................... 07-01

U.S. Cl.

USPC ................. D7/392.1; D24/194; D9/449

Field of Classification Search

USPC .......... D7/391, 392, 392.1, 393, 397, 538, 542,
D7/602, 629, 705; D9/424, 430, 435, 449,
D9/452; 220/212, 213, 231, 260, 287, 305,
220/574, 660, 662, 675, 781, 782, 783, 790,
220/791, 794; 215/10, 11.1, 11.4, 11.6,
215/229, 388; D24/193, 194, 195, 196,
D24/197, 198, 199; 606/236; 604/35;
433/91, 96; 239/24, 33

CPC ........... A47J 36/06; A47G 21/18; A47G 21/186

See application file for complete search history.

References Cited

U.S. PATENT DOCUMENTS

1,099,082 A 6/1914 Decker
1,510,363 A 9/1924 Wangen et al.

FOREIGN PATENT DOCUMENTS

AU 2009200949 10/2009
CN ZL 201320170641.6 3/2011

OTHER PUBLICATIONS


Primary Examiner — Robert M. Spear
Assistant Examiner — Kendra L. Hamilton

Attorney, Agent, or Firm — Knobbe Martens Olson & Bear LLP

CLAIM

The ornamental design for the combined fluid container top and straw, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a combined fluid container top and straw embodying my new design.

FIG. 2 is a rear view of the combined fluid container top and straw in FIG. 1.

FIG. 3 is a front view of the combined fluid container top and straw in FIG. 1.

FIG. 4 is a left side view of the combined fluid container top and straw in FIG. 1.

FIG. 5 is a right side view of the combined fluid container top and straw in FIG. 1.

FIG. 6 is a top view of the combined fluid container top and straw in FIG. 1.

FIG. 7 is a bottom view of the combined fluid container top and straw in FIG. 1.

FIG. 8 is a front perspective view of the combined fluid container top and straw in FIG. 1 with an internal straw; and,

FIG. 9 is a front perspective view of the combined fluid container top and straw in FIG. 1 with the internal straw decoupled from the combined fluid container top and straw.

The broken lines illustrate portions of the combined fluid container top and straw that form no part of the claimed design.

1 Claim, 9 Drawing Sheets
References Cited

OTHER PUBLICATIONS

Nuby Replacement Spouts, Copyright 2011.

U.S. Appl. No. 29/484,170, Not Yet Published, Moore, Roger et al., including its prosecution history, the cited references, and the Office Actions therein.

* cited by examiner