

US00D568742S

(12) United States Design Patent (10) Patent No.:

Kunesh et al.

eatent No.: US D568,742 S

(45) Date of Patent: ****** May 13, 2008

(54) CAP

- (75) Inventors: Edward J. Kunesh, Franksville, WI (US); David P. Mather, Milwaukee, WI (US)
- (73) Assignee: S.C. Johnson & Son, Inc., Racine, WI (US)
- (**) Term: 14 Years
- (21) Appl. No.: 29/295,540
- (22) Filed: Oct. 1, 2007
- (51) LOC (8) Cl. 09-07
- (52) U.S. Cl. D9/445
- (58) Field of Classification Search D9/662, D9/661, 529, 504, 454, 453, 452, 448, 445, D9/444, 435, 682, 447, 429, 728; 222/5, 222/402.13, 148; 220/915, 796, 675, 284, 220/200, 212; 215/281, 222; D7/675, 728, D7/608, 510; D18/15; D11/152; D23/223
 See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D153,947	S	*	5/1949	Jung D9/453
D199,155	S	*	9/1964	Hannon D9/452
D211,816	\mathbf{S}	*	7/1968	Swett D7/675
D260,371	\mathbf{S}	*	8/1981	Imm D9/452
D301,550	\mathbf{S}	*	6/1989	Mobberley D9/453
D316,371	S	*	4/1991	Vola D9/504
D325,972	\mathbf{S}	*	5/1992	Chen et al D9/453
D347,675	S		6/1994	Demarest et al.
D379,147	\mathbf{S}	*	5/1997	Zimmerhackel D9/448
D400,791	S	*	11/1998	Clark D9/444
D408,736	S	*	4/1999	Wilson et al D9/447
D450,537	S	*	11/2001	Hayes D9/429
D468,207	S	*	1/2003	Brown D9/454
D474,107	\mathbf{S}	*	5/2003	Osborne D9/661

D516,912 S	*	3/2006	LaMasney D9/454
D517,407 S	*	3/2006	Floyd et al D9/435
D548,086 S		8/2007	Conway et al.
D562,134 S	*	2/2008	Studee D9/452
D562,135 S	*	2/2008	Studee D9/452

OTHER PUBLICATIONS

Depiction of Fisher-Price baby lotion cap structure and associated shroud, undated.

* cited by examiner

Primary Examiner—Gary D. Watson Assistant Examiner—Susan B. Hattan

(57) CLAIM

The ornamental design for a cap, as shown and described.

DESCRIPTION

The nature of this product is as a cap for a container, such as an end cap for a bottle for holding and dispensing a personal care lotion.

FIG. 1 is a perspective view of a cap embodying our new design, when the cap has first been inverted;

FIG. 2 is a top plan view of the cap in its right side up position;

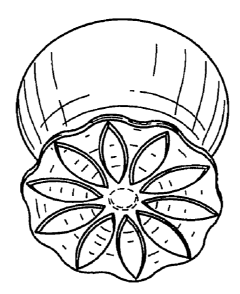
FIG. **3** is a left side elevational view of the cap, when the cap has been inverted, the right side elevational view thereof being the mirror image thereof;

FIG. **4** is a front elevational view of the cap, when the cap has been inverted, the rear elevational view thereof being a mirror image of the front elevational view shown; and,

FIG. **5** is a bottom plan view of the cap when the cap is in its right side up position.

The broken line representations of internal structures in FIG. **5** are for purposes of illustration only and form no part of the claim.

1 Claim, 3 Drawing Sheets



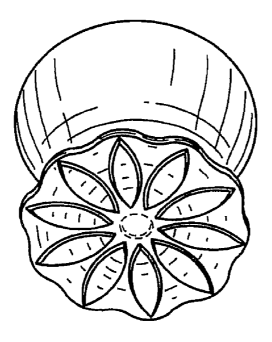


FIG. 1

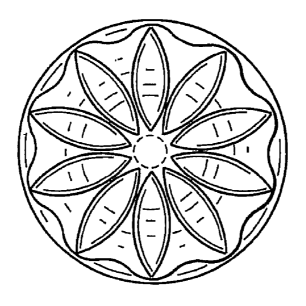


FIG. 2

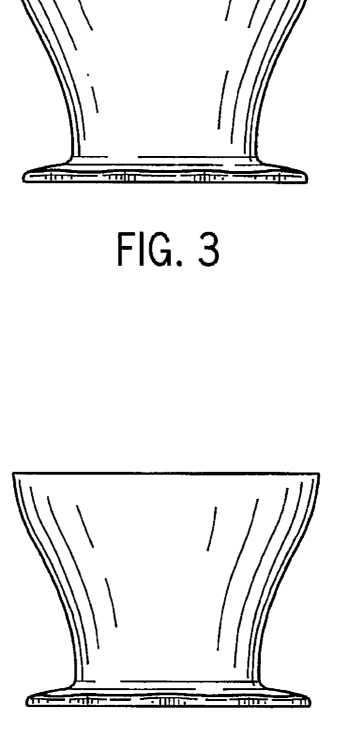


FIG. 4

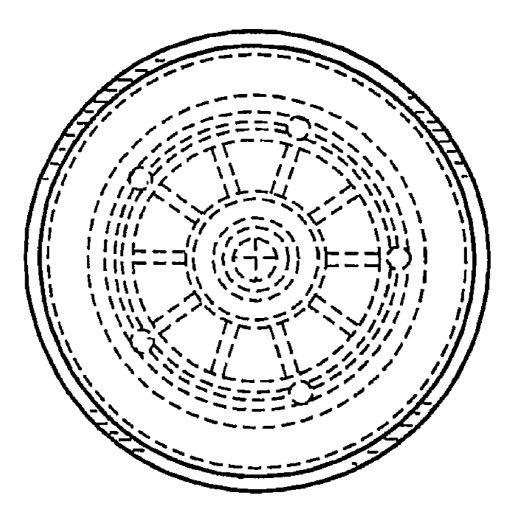


FIG. 5