(54) ACTUATOR OVERCAP FOR AN AEROSOL CONTAINER

(75) Inventors: Jose de Jesus Castillo Higareda, Racine, WI (US); Juan Antonio Lara Ozuna, Toluca (MX); Rafael Munoz Alonso, Aldaya (ES); Rafael Cebellan Debon, Aldaya (ES); Josep Casadella Casas, Aldaya (ES); Fernando Perez Arlandis, Toluca (MX)

(73) Assignee: S. C. Johnson & Son, Inc., Racine, WI (US)

(21) Appl. No.: 29/208,417

(22) Filed: Jun. 25, 2004

(51) LOC (8) Cl. ...................................................... 09-07

(52) U.S. Cl. ....................................................... D9/448


See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D208,224 S * 8/1967 Crowell ......................... D9/448

D228,878 S 2/1976 Corba .......................... D9/258


D328,708 S 8/1992 Kanthak ......................... D9/448

D365,990 S * 1/1996 McSwiggan et al. ........ D9/448

D407,018 S 3/1999 Soller et al. .................. D9/448

D409,916 S 5/1999 Houghton et al. ............ D9/448

D416,490 S 11/1999 Kunesh ...................... D9/448


** cited by examiner

Primary Examiner—Robert M. Spear
Assistant Examiner—Susan Bennett Hattan

(57) CLAIM

The ornamental design for an actuator overcap for an aerosol container, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of an actuator overcap for an aerosol container showing our new design;

FIG. 2 is a top plan view thereof;

FIG. 3 is a right side elevational view thereof with the left side elevational view being a mirror image thereof;

FIG. 4 is a front elevational view thereof;

FIG. 5 is a rear elevational view thereof; and,

FIG. 6 is a bottom plan view thereof.

The broken lines in FIGS. 1, 2, 4, 5 and 6 are for illustrative purposes only and forms no part of the claimed design.