

### US00D352241S

# United States Patent [19]

# Shiokawa

Patent Number: Des. 352,241 [11]

Date of Patent: \*\* Nov. 8, 1994 [45]

# [54] COMBINED BOTTLE AND CAP [75] Inventor: Minoru Shiokawa, Yokohama, Japan [73] Assignee: Shiseido Company, Ltd., Tokyo, Japan [\*\*] Term: 14 Years [21] Appl. No.: 13,269 [22] Filed: Sep. 22, 1993 Related U.S. Application Data C [63]

Continuation	of	Ser.	No.	885,395,	May	19,	1992,	aban-
doned.								

[30]	[30] Foreign Application Priority Data							
		<b>D9/523;</b> D9/439;						
	Field of Search	D9/545 D9/545, 523, 516, 544, 37, 549, 439: 215/1 R, 1 C						

#### [56] References Cited U.S. PATENT DOCUMENTS

D. 33,631	12/1900	Klump	<b>D</b> 9/526				
D. 182,169	2/1958	Du Pree	D9/545 X				
D. 207,879	6/1967	Sawachi	D9/529 X				
D. 323,110	1/1992	Simms et al	D9/549 X				
D. 325,525	4/1992	Aliano et al	D9/544				
D. 335,626	5/1993	Liao	D9/545 X				

### OTHER PUBLICATIONS

Beauty Fashion, Jun. 1976, p. 3, Halston bottle.

Drug & Cosmetic Industry, Feb. 1979, p. 48, Braun

private mold bottle, 2nd from left.

Five (5) photographs showing the 8 ounce bottle for Body Lotion by Halston Fragrances, a division of Prestige Fragrances, Ltd. Distributor, New York, New York 10036 available prior to May, 1991.

Four Photographs Showing The Design Of A Cosmetic Container available prior to May, 1991.

Primary Examiner—Lucy J. Lieberman Attorney, Agent, or Firm-Lackenbach Siegel Marzullo Aronson & Greenspan

#### CLAIM [57]

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

## DESCRIPTION

FIG. 1 is a perspective view from the left and front of my new combined bottle and cap;

FIG. 2 is a front elevation thereof, the rear elevation is a mirror image thereto;

FIG. 3 is a right side elevational view thereof;

FIG. 4 is a top plan view thereof;

FIG. 5 is a bottom plan view thereof;

FIG. 6 is a bottom plan view of the cap shown without the bottle for clarity of illustration;

FIG. 7 is a top plan view of the bottle shown without the cap for clarity of illustration; and,

FIG. 8 is a cross sectional view taken along the line

VIII—VIII of FIG. 3.

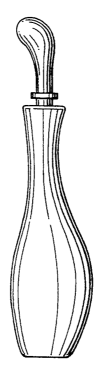


FIG. 1

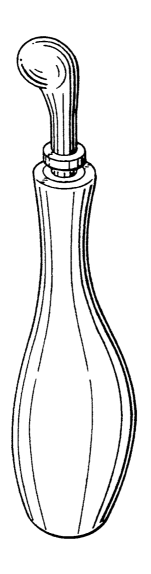


FIG. 2

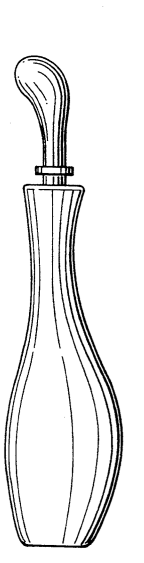


FIG. 3

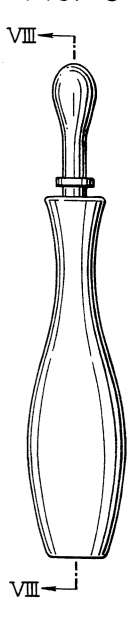


FIG. 4



FIG. 5

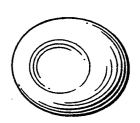


FIG. 8

FIG. 6



FIG. 7

