United States Patent [19] Wacker

[54] COMBINED BOTTLE AND STOPPER

- [75] Inventor: Susan R. Wacker, New York, N.Y.
- [73] Assignee: Elizabeth Arden Company, Division of Conopco, Inc., New York, N.Y.

[**] Term: 14 Years

[21] Appl. No.: 19,519

US00D362385S [11] Patent Number: Des. 362,385 [45] Date of Patent: ** Sep. 19, 1995

Lalique (1952) "Sphere Magie" bottle (No. 579). Lynette Circa 1943 "Spellbound" round crackle finish bottle.

Circa 1920's "Honeymoon" perfume (No. 150). Lucretia Vanderbilt brand by McKesson & Robbins Inc. 1920's cobalt blue bottle (No. 237).

R. Lalique by Gabilla 1926—Clear flacon moulded into the design of a bunch of violets with blue staining (No. 216).

R. Lalique to Jacques Worth for "Dans La Nuit" 1924—cobalt blue bottle (No. 175).

R. Lalique by Worth "Dans La Nuit" Circa 1920's—Spherical flacon in clear glass w/blue enameling bottle (No. 176). Lanvin Perfumes 1925 by Verreries Brosse—Classic black ball bottles (No. 132). Circa early 1930's—French cased glass bottle (No. 93).

D9/545

[57]

 [58] Field of Search D9/331, 307, 500, 503, D9/505, 537, 544, 545, 554, 529; D11/70; 215/1 R, 1 C

[56] **References Cited**

U.S. PATENT DOCUMENTS

D. 35,369	12/1901	Lorenz	D9/307
D . 180,822	8/1957	Du Pree	D9/523 X
D . 205,734	9/1966	Du Pree	D9/529
D. 224,638	8/1972	Cooper	D 9/307
D. 253,455	11/1979	Beene	D9/505
D. 270,039	8/1983	Lipscombe	D9/307 X
D. 311,491	10/1990	Bompard	D9/545

OTHER PUBLICATIONS

Circa 1880 French crystal bottle—omate gold enameling festoons (No. 33).

Circa 1870 French green opaline chatelaine bottle (No. 9).

Circa 2nd half 19th Century—round cobalt blue chatelaine bottle (No. 11). Circa 1900 R. B. Cooper Patent London—English chatelaine bottle (No. 12). Primary Examiner—Prabhakar G. Deshmukh Assistant Examiner—Cheri Cohen Attorney, Agent, or Firm—Milton L. Honig

CLAIM

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

DESCRIPTION

FIG. 1 is a top, front and right side perspective view of the combined bottle and stopper showing my new design;

FIG. 2 is a top plan view thereof;
FIG. 3 is a front elevational view thereof;
FIG. 4 is a right side elevational view thereof;
FIG. 5 is a rear elevational view thereof;
FIG. 6 is a left side elevational view thereof; and,
FIG. 7 is a bottom plan view thereof.



· .

•

.

.

.

.

.

U.S. Patent

Sep. 19, 1995

Sheet 1 of 2

Des. 362,385

.



FIG. 4

Des. 362,385 U.S. Patent Sep. 19, 1995 Sheet 2 of 2

_ _

** t .

- -

- ·

_



•



FIG. 7