United States Patent [19]

Cassai et al.

Patent Number: Des. 282,974 [11] Date of Patent: ** Mar. 11, 1986 [45]

ADJUSTABLE COSMETIC APPLICATOR [54] WITH UNIVERSAL JOINT

- Inventors: Henry J. Cassai, 163-47 85 St., [76] Howard Beach, N.Y. 11414; Gino H. Cassai, 924 E. 96th St., Brooklyn, N.Y. 11236
- The portion of the term of this patent Notice: [*] subsequent to Sep. 20, 1997 has been disclaimed.
- 14 Years Term: [**]
- Appl. No.: 479,198 [21]

[56]

.

CLAIM

The ornamental design for adjustable cosmetic applicator with universal joint, as shown.

DESCRIPTION

FIG. 1 is a side elevational view of an adjustable cosmetic applicator with universal joint showing our new design with the tip rotated 90 degrees from the vertical position;

FIG. 2 is a front elevational view of the applicator with tip returned to the vertical position; FIG. 3 is a rear elevational view thereof; FIG. 4 is a top plan view thereof;

[22] Filed: Mar. 28, 1983 [52] **U.S. Cl.** D28/7Field of Search \dots D28/4-7, [58] D28/88-90; D9/314, 338, 377, 436; 132/79 A, 83 B, 88.5, 88.7, DIG. 3

References Cited

U.S. PATENT DOCUMENTS

D. 270,669 9/1983 Cassai et al. D28/7

OTHER PUBLICATIONS

Drug & Cosmetic Industry, 6/1981, p. 10-Applicator Caps at center.

Primary Examiner—Louis S. Zarfas

FIG. 5 is a bottom plan view thereof;

FIG. 6 is an elevational view of an adjustable cosmetic applicator with universal joint showing a modified form of our new design wherein the joint is modified and the bottom domed;

FIG. 7 is an elevational view of an adjustable cosmetic applicator with universal joint showing another modified form of our new design;

FIG. 8 is an elevational view of an adjustable cosmetic applicator with universal joint showing a third modified form of our new design wherein the tip is modified; FIG. 9 is an elevational view of an adjustable cosmetic applicator with universal joint showing a fourth modified form of our new design wherein the tip is further modified.



· · · · · · · ·

[57]

. · ·

.

. .

.

. . . .

. •

U.S. Patent Mar. 11, 1986 Sheet 1 of 2 Des. 282,974

.

.

•

.





•



•

٠.



•

.

U.S. Patent Mar. 11, 1986

.

•

Sheet 2 of 2 Des. 282,974



· . .



FIG. 8 FIG. 9

· .

 $\varepsilon = \frac{1}{2}$

7 • •

• •

. .

• .

.

. .

.