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(54) STRUCTURE OF A LIP-STICK MAKE-UP HEAD

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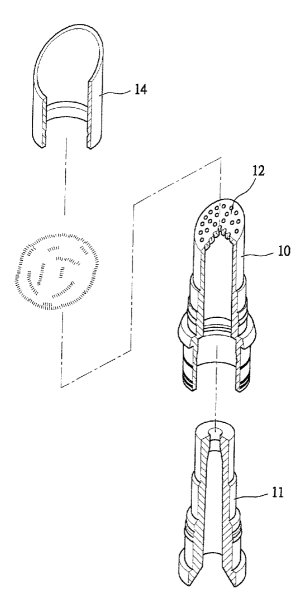
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(57) ABSTRACT

An improved structure of a lip-stick make-up head is disclosed. The make-up head employs liquid make up lotion in order to evenly apply the lotion onto the lips. The make up head body has a hollow interior mounted with a conduit, and the plate surface of the top end plate of the make-up head body is provided with a holed surface having a plurality of holes arranged in rows, and the makeup material flows via the conduit to the external side of the holed surface, the edge surface of the make-up head body is covered to form a fibrous surface and a suspension ringed tube cover the bottom edge frame of the fibrous surface such that the makeup lotion is evenly distributed, facilitating convenient application.



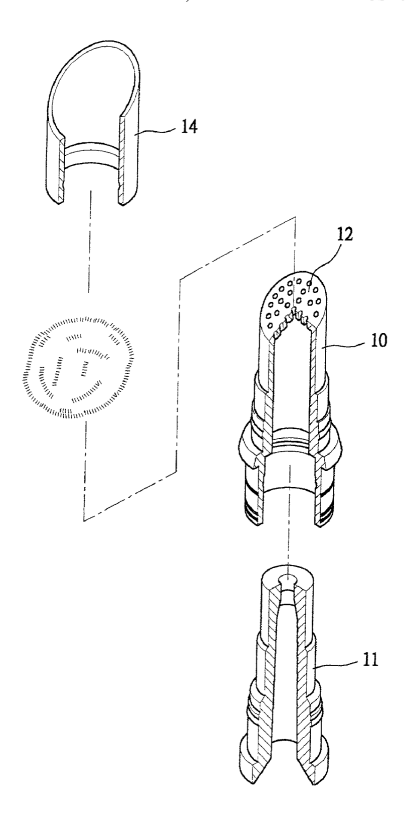
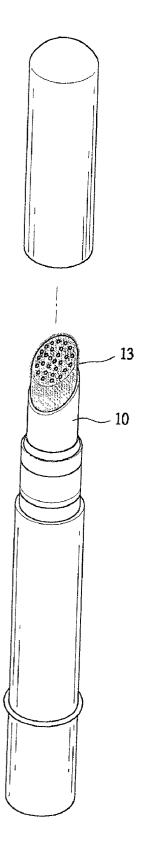


FIG. 1



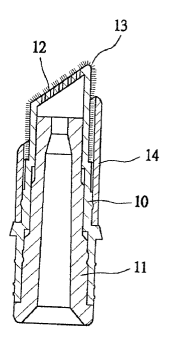


FIG. 3

FIG. 2

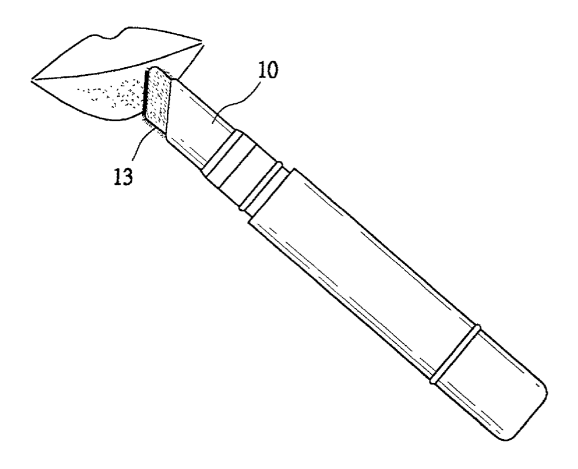


FIG. 4

STRUCTURE OF A LIP-STICK MAKE-UP HEAD

BACKGROUND OF THE INVENTION

[0001] (a) Field of the Invention

[0002] The present invention relates to a structure of a make-up head for applying liquid cosmetics uniformly, and in particular, a make-up head which is provided with a plurality of hole.

[0003] (b) Description of the Prior Art

[0004] Lip-stick for make-up is either packed as a stick contained in a cylindrical container or is a compact cake container in a holder. In these cased, a lip-stick brush is needed in order to apply the lip-stick onto the lip of the user. In order to achieve the uniform application of lip-stick, a mirror is needed to check how the lip-stick is applied and the thickness of the applied lip-stick. This way of applying the lip-stick is inconvenience and it needs some skill in order to apply the lip-stick evenly on the lip of the user. Accordingly, it is an object of the present invention to provide a structure of a lip-stick make up head which can mitigate the above drawbacks.

SUMMARY OF THE INVENTION

[0005] The present invention relates to a structure of a make-up head for applying liquid cosmetics uniformly, and in particular, a make-up head which is provided with a plurality of hole.

[0006] Accordingly, it is an object of the present invention to provide a structure of a lip-stick make-up head, wherein the top end of the make-up head is provided with a fibrous surface and the end face of the make-up face is provided with a plurality of pores, such that make-up raw material from the container storing the make-up lotion will evenly adhere onto the fibrous face, facilitating uniform application of make up lotion/cream.

[0007] Yet another object of the present invention is to provide a structure of a lip-stick make-up head, wherein the make-up lotion flows out via the holed face smoothly.

[0008] The foregoing object and summary provide only a brief introduction to the present invention. To fully appreciate these and other objects of the present invention as well as the invention itself, all of which will become apparent to those skilled in the art, the following detailed description of the invention and the claims should be read in conjunction with the accompanying drawings. Throughout the specification and drawings identical reference numerals refer to identical or similar parts.

[0009] Many other advantages and features of the present invention will become manifest to those versed in the art upon making reference to the detailed description and the accompanying sheets of drawings in which a preferred structural embodiment incorporating the principles of the present invention is shown by way of illustrative example.

BRIEF DESCRIPTION OF THE DRAWINGS

[0010] FIG. 1 is a perspective exploded view of the make-up head for a lip-stick in accordance with the present invention.

[0011] FIG. 2 is a perspective view of the structure of a lip-stick make-up head in accordance with the present invention.

[0012] FIG. 3 is a sectional view of the make-up head in accordance with the present invention.

[0013] FIG. 4 is a schematic view showing the application of lipstick cream onto the lip of the user in accordance with the present invention.

DETAILED DESCRIPTION OF THE PRESENT INVENTION

[0014] The following descriptions are of exemplary embodiments only, and are not intended to limit the scope, applicability or configuration of the invention in any way. Rather, the following description provides a convenient illustration for implementing exemplary embodiments of the invention. Various changes to the described embodiments may be made in the function and arrangement of the elements described without departing from the scope of the invention as set forth in the appended claims.

[0015] Referring to FIGS. 1 to 4, there is shown an improved structure of a make-up head comprising a makeup head body 10 having a hollow interior and a conduit 11 flowing therethrough. The conic shape of the interior of the conduit 11 allows the make-up liquid material to flow to the top edge of the make-up head body 10. For convenient application, the top end of the make-up head body 10 is formed into a inclined end plate and the surface of the end plate is formed into a holed surface 12 having a plurality of tiny holes arranged in rows. The makeup material flows via the conduit 11 to the holed surface 12 and evenly flows to the external edge of the top end of the make-up head body 10. The external edge face of the head portion of the make-up head body 10 is mounted with a fibrous surface 13 such that the contact of the makeup head with the lip will not provide a cool and hard feeling. A suspension ringed tube 14 covers the bottom end of the fibrous face 13 so that a smooth external ring face is obtained and the make-up lotion will not flow to the bottom end of the make-up head body 10. This ensures that the make-up head provides a comfortable contact to the lip when the lip-stick lotion is applied to it. The make-up lotion via the holed surface 12 via the fibrous surface will evenly distribute make-up lotion to the lip. In accordance with the present invention, the fibrous surface 13 can appropriately control the flow of the make-up lotion and will not adhere to other part of the lip.

[0016] In accordance with the present invention, the end face of the make-up head body 10 is designed into an inclined shape, and therefore it can be comfortably hold for application of make-up lotion to the lip. Further, the holed surface 12 allows uniform distribution of make-up lotion so that the make up area becomes a natural beauty.

[0017] It will be understood that each of the elements described above, or two or more together may also find a useful application in other types of methods differing from the type described above.

[0018] While certain novel features of this invention have been shown and described and are pointed out in the annexed claim, it is not intended to be limited to the details above, since it will be understood that various omissions, modifications, substitutions and changes in the forms and

details of the device illustrated and in its operation can be made by those skilled in the art without departing in any way from the spirit of the present invention.

L claim:

1. An improved structure of a lip-stick make-up head having a container containing makeup lotion and a make-up head, characterized in that the make-up head body has a hollow interior mounted with a conduit, and the plate surface of the top end plate of the make-up head body is provided with a holed surface having a plurality of holes arranged in

rows, and the makeup material flows via the conduit to the external side of the holed surface, the edge surface of the make-up head body is covered to form a fibrous surface and a suspension ringed tube cover the bottom edge frame of the fibrous surface such that the makeup lotion is evenly distributed, facilitating convenient application.

2. The make-up head of claim 1, wherein the end plate of the top end of the make-up head body has an inclined angle.

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