THE PRESENT INVENTION RELATES TO A COSMETIC CONTAINER WITH DIFFERENT TYPES OF MIXED MATERIALS AND, MORE SPECIFICALLY, TO THE COSMETIC CONTAINER WITH DIFFERENT TYPES OF MIXED MATERIALS WHICH ENABLES: DIFFERENT TYPES OF MATERIALS TO BE MIXED BEFORE OPENING THE COSMETIC CONTAINER FOR USE WHILE THE DIFFERENT TYPES OF MATERIALS ARE STORED IN SEPARATE SPACES; AND THE MIXED MATERIALS TO BE DISCHARGED THROUGH A SINGLE DISCHARGE PASSAGE BY A SINGLE PUMPING OPERATION. TO THIS END, THE PRESENT INVENTION PROVIDES THE COSMETIC CONTAINER WITH DIFFERENT TYPES OF MIXED MATERIALS WHICH COMPRISSES A DOUBLE CONTAINER BODY (11), AN AIRLESS PUMP (12), AND A PRESSING BUTTON (13), WHEREIN: THE PRESENT INVENTION HAS DIFFERENT MATERIAL ACCOMMODATION MEANS (40, 400) WHICH RAISE ELASTIC MEMBERS (43, 403) BY UNLOCKING LOCKING PROTRUSIONS (43c, 403c) OF MIXING INDUCTION MEMBERS (43, 403), AND WHICH PRESS A SECOND MATERIAL (2) ACCOMMODATED IN THE DIFFERENT MATERIAL ACCOMMODATION MEANS (40, 400) BY BREAKING A SEALED BLOCKING PLATE (21a) OF A FIRST MATERIAL ACCOMMODATION MEANS (20) SUCH THAT THE SECOND Pressed MATERIAL (2) IS DISCHARGED AND MIXED WITH A FIRST MATERIAL (1) ACCOMMODATED IN THE DOUBLE CONTAINER BODY (11); AND A THIRD MATERIAL (3) IS DISCHARGED BY A PRESSING OPERATION OF THE AIRLESS PUMP (12).
Description

BACKGROUND OF THE INVENTION

1. Field of the invention

[0001] The present invention relates to a dissimilar content mixing cosmetic container, more particularly to, a dissimilar content mixing cosmetic container in which dissimilar contents are stored in different places, the dissimilar contents are mixed before being discharged to be used, and then the mixed contents are discharged through a singular discharging passage by a singular pumping operation.

2. Description of the Prior Art

[0002] In a case of cosmetics of which contents are in a gelled state that is liquid or has low viscosity, such as lotion, cream, gel, shampoo, and rinse, an airless pump is received in a cosmetic container thereof to discharge the cosmetics to be used.

[0003] The cosmetic container for receiving the cosmetics having such coefficient of viscosity is designed to discharge the received contents by a small amount, and is particularly applied to a container in which functional cosmetics are received.

[0004] Further, the airless pump applied to the cosmetic container is used in a dissimilar content mixing cosmetic container which mixes and discharges two dissimilar contents. In other words, there are products having an improved effect when dissimilar contents are mixed to be used, as one kind of functional cosmetics. The airless pump is mounted to a container of the functional cosmetics to discharge the contents.

[0005] FIG. 1 illustrates a dissimilar content mixing cosmetic container according to the related art through which dissimilar two contents are mixed and discharged. As illustrated, the dissimilar content mixing cosmetics container 10 according to the related art includes a container body 11, airless pumps 12a and 12b, pistons 13a and 13b, and a push button 14.

[0006] An inner space of the container body 11 is divided into two receiving portions 11a and 11b by a partition, dissimilar two contents are stored in the two receiving portions 11a and 11b, and openings for discharging the contents to the outside are formed at upper portions of the two receiving portions 11a and 11b. An opened lower portion of the container body 11 is sealed from the outside by a closure cap 11d.

[0007] The pair of airless pumps 12a and 12b are mounted to upper portions of the two receiving portion 11a and 11b of the container body 11. That is, the pair of airless pump 12a and 12b are mounted in areas adjacent to the openings of the two receiving portion 11a and 11b, respectively.

[0008] The pistons 13a and 13b are formed as a pair, and the pair of pistons 13a and 13b are installed in the two receiving portions 11a and 11b of the container 11, respectively. The pistons 13a and 13b moves upward in the receiving portion 11a and 11b in conjunction with operations of the airless pumps 12a and 12b, and the pistons 13a and 13b moving upward push the contents in the receiving portion 11a and 11b.

[0009] The push button 14 is installed at an upper side of the airless pumps 12a and 12b to press the airless pumps 12a and 12b, and has a structure in which an ingredient discharged from the two receiving portions 11a and 11b of the container body 11 leads different two contents, and then mixes and discharges the contents.

[0010] Next, an operation of the dissimilar content mixing cosmetic container configured above according to the related art will be described with reference to FIG. 2.

[0011] First, when a user push the push button 14 to pump the airless pumps 12a and 12b located at the receiving portions 11a and 11b, pressure is generated within pump cylinders 18a and 18b and content feeding passages of piston rods 16a and 16b are secured. Accordingly, contents filled in the pump cylinders 18a and 18b pass through discharging tubes 15a and 15b and are discharged through discharging holes 14a and 14b communicating with the discharging tubes 15a and 15b. At this time, opening/closing balls of the pump cylinders 18a and 18b block inlet holes 19a and 19b.

[0012] In this way, when the contents are discharged by pushing the push button 14 and then an external force applied to the push button 14 is removed, the piston rods 16a and 16b receiving repulsive forces of the springs 17a and 17b move upward to its original place, and vacuum pressure is generated within the pump cylinders 18a and 18b. Thus, the opening/closing balls are spaced apart from the inlet holes 19a and 19b so that inlet passages are secured. Interiors of the pump cylinders 18a and 18b are filled with contents of the receiving portion 11a and 11b through the secured inlet passages.

[0013] Through the above-described process, the dissimilar contents received in the two receiving portion 11a and 11b of the container body 11 are discharged and mixed in an equivalent (equal) proportion and then are finally discharged to the outside.

[0014] However, in the dissimilar content mixing cosmetic container according to the related art, since the dissimilar contents discharged through the respective airless pumps are mixed in the discharging passages of the push button which have a short and rectilinear shape, and are then discharged, the finally-discharged contents corresponds to contents obtained by not evenly mixing the two contents.

[0015] Accordingly, a user should mix the finally-discharged contents one more times in order to use the finally-discharged contents. When the user feels annoyance so that the user roughly mixes the finally-discharged contents in order to use the finally-discharged contents, a functional deterioration and a functional disorder of the contents occur.

[0016] Further, since the dissimilar content mixing cos-
metic container according to the related art has a configuration in which airless pumps are mounted to two receiving portion receiving the dissimilar contents, mixing of the two contents may be performed in a proper proportion only when the two airless pumps maintain their pumping function which the airless pumps have when they are initially manufactured.

That is, when a function of any one of the two airless pumps deteriorates during use, contents of the corresponding receiving portion are discharged by an amount different from a discharged amount of the initially-manufactured container. Accordingly, the dissimilar contents cannot be mixed in a proper proportion so that a functional deterioration and a functional disorder of the finally-discharged contents occur.

Further, in the dissimilar content mixing cosmetic container according to the related art, mixing of the two contents can be performed in a proper proportion only when a same force is always applied to the two airless pumps.

In other words, when a pushing force is eccentrically applied to the push button, a force applied to any one of the two airless pumps becomes strong so that a relatively large amount of the contents are discharged through the corresponding airless pump and a relatively small amount of the contents are discharged through the other airless pump at the same time.

As a result, the dissimilar contents cannot be mixed in a proper proportion so that a functional deterioration and a functional disorder of the finally-discharged contents occur.

Further, since the dissimilar content mixing cosmetic container according to the related art has a configuration in which two airless pumps and two pistons are required, a structure thereof is complex, thereby causing an increase in manufacturing costs and an increase in a product price.

SUMMARY OF THE INVENTION

Accordingly, the present invention has been made in an effort to solve the above-described problems, and it is an object of the present invention to provide a dissimilar content mixing cosmetic container in which dissimilar contents are stored in different places, the dissimilar contents are mixed by one touch manipulation when the container is initially used, and then the mixed contents are discharged through one discharging passage by one pumping operation.

In accordance with one aspect of the present invention, there is provided a dissimilar content mixing cosmetic container 10, including a dual container body 11, an airless pump 12, and a push button 13, wherein a dissimilar content receiving means 40, which raises a mixing member 43 by a repulsive force of a resilient member caused by releasing of a catching boss 43c of the mixing member 43, damages a sealing plate 21a of a first content receiving means by a perforation pin 43a, presses contents 2 2 received in the dissimilar content receiving means 40, and discharges the contents 2 2 with contents 1 1 received in the dual container body 11 to be mixed, is provided, and contents 3 3 are discharged by a push operation of the airless pump 12.

The present invention made by the above-described problem solving means corresponds to a dissimilar content mixing cosmetic container in which dissimilar contents are stored in different places, the dissimilar contents are mixed by one touch manipulation when the container is initially used, and then the mixed contents are discharged through one discharging passage by one pumping operation, so that the dissimilar contents are discharged in a state of being mixed in an uniform proportion and the usability thereof is improved.

Further, the present invention can mix and discharge the dissimilar contents divided and stored in a same container even while including one airless pump and one piston, so that a structure thereof becomes simply and manufacturing costs can be reduced according to the simply structure.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a sectional view illustrating a configuration of a dissimilar content mixing cosmetic container according to the related art;
FIG. 2 illustrates an operation of a dissimilar content mixing cosmetic container according to the related art;
FIG. 3 is an exploded perspective view illustrating a whole configuration of a dissimilar content mixing cosmetic container according to an embodiment of the present invention;
FIG. 4 is a sectional view illustrating a whole configuration of a dissimilar content mixing cosmetic container according to an embodiment of the present invention;
FIGS. 5 to 6 are sectional views illustrating a mixing operation state of dissimilar contents according to an embodiment of the present invention;
FIG. 7 is a plan view illustrating a main part of a catching member provided within a lower cap according to an embodiment of the present invention;
FIG. 8 is an expanded sectional view illustrating a part a of FIG. 5;
FIG. 9 is a sectional view illustrating the mixed contents are discharged by the pumping operation of airless pump of the present invention;
FIG. 10 is a sectional view illustrating a dissimilar content mixing cosmetic container according to another embodiment of the present invention;
FIG. 11 is an expanded sectional view illustrating a
part b of FIG. 10; and FIG. 12 illustrates an operation state of a dissimilar content mixing cosmetic container according to another embodiment of the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

[0027] Hereinafter, exemplary embodiments of the present invention will be described with reference to the accompanying drawings.

[0028] As shown in FIGS. 3 and 4, there is provided a dissimilar content mixing cosmetic container 10 including a dual container body 11, an airless pump [0029] 12, and a push button 13, in which a dissimilar content receiving means 40, in which a mixing member 43 is raised by a repulsive force of a resilient member 43b caused by release of a catching boss 43c of the mixing member 43, a perforation pin 43a damages a sealing plate 21a to press contents2 2 received in the dissimilar content receiving means 40, and the contents2 2 are discharged within contents1 1 received in the dual container body 11 to be mixed, is provided, and contents3 3 are discharged by a push operation of the airless pump 12.

[0030] The dual container body 11 may have a structure of which one side is opened and the other side is a singular sealed cylindrical body. Further, the dual container body 11 may have a structure of which opposite sides correspond to opened cylindrical bodies and a lower end of one side is coupled to a lower cap 30 to be sealed.

[0031] Herein, a rotational groove 31 formed at an inner peripheral portion of the lower cap is rotatably coupled to a guide boss 11' at an outer peripheral portion of the dual container body 11.

[0032] Further, a catching member 32, in which opened recesses 32a and catching bosses 32b are repeatedly and circumferentially provided, is formed at an inner central portion of the lower cap 30.

[0033] The dissimilar content receiving means 40 is provided at a discharging lower portion of the dual container body 11. The dissimilar content receiving means 40 is coupled to an upper end of the contents2 housing 41. The sealing plate 21a for sealing the contents2 2 is provided at a central lower side of a dissimilar content sealing member 21 as means for storing the contents2 2 such that the contents2 2 is isolated from the content1 1. A perforation pin guide member 21 c presses the sealing plate 21 a downward and fixes the sealing plate 21 a while being coupled to the dissimilar content sealing member 21.

[0034] As shown in FIG. 10, the dissimilar content receiving means 40 includes a contents2 housing 41 for receiving the contents2 2, and a piston 42 for raising and discharging the contents while maintaining sealing of the contents 2, to release the mixing member 43 provided within the piston 42, having the perforation pin 43a at an upper central portion thereof, receiving the resilient member 43b at a lower side thereof, and including the catching boss 43c at a lower end thereof.

[0035] Here, one end of the perforation pin 43a may be so sharp as to easily perforate a thin plate, and a cross section of the perforation pin 43a may be "+" shape.

[0036] A first content receiving means 20 is coupled and fixed to an inner diameter of the dual container body 11, and is coupled to an upper end of the contents2 housing 41. The sealing plate 21a for sealing the contents2 2 received in the dissimilar content receiving means 40 is disposed at a central lower side of a dissimilar content sealing member 21 as means for storing the contents2 2 such that the sealing plate 21 a may be vinyl or polyethylene. The sealing plate 21 a is not limited thereto, and a material which has a property by which liquid can be excellently sealed and is easily torn by the perforation pin 43a may be employed as the sealing plate 21 a.

[0037] Further, a piston 21 d which is raised by an amount of the contents2 2 introduced when the contents2 2 are introduced and mixed while sealing of the contents1 1 is maintained is provided at an upper outer peripheral portion of the mixing discharging tube 21 b.

[0038] As another embodiment of the dissimilar content receiving means 40, as shown in FIG. 10, the dissimilar content receiving means 40 includes a contents2 housing 41 for receiving the contents2 2, and a piston 402 for raising and discharging the contents while maintaining sealing of the contents2 2, and a mixing member 403 is provided within the piston 402, having a perforation pin 403a at an upper central portion thereof, receives a resilient member 403b at a lower side thereof, and includes a catching step 403c at a lower end thereof.

[0039] Further, the catching member 401 a formed to correspond to the catching step 403c is formed at a center of the contents2 housing 401.

[0040] Meanwhile, a pushing pressing member 404, which divides the catching member 401 a into opposite sides when an upward artificial force is pressed while being on standby at a lower end of the mixing member 403, to release braking of the mixing member 403, so as to raise the mixing member 403, is provided at a lower end of the mixing member 403.

[0041] Here, the pushing pressing member 404 raises the mixing member 403, and then is pushed and lowered by the catching member 401 a while going back to its original state by a resilient force of the catching member 401 a, and a catching step 404b provided in a rib 404a of the pushing pressing member 404 is brak-
An operation of the present invention as configured above will be described below.

First, before the contents 3 are discharged by a pumping operation by the airless pump 12 to be used, the present invention should mix the dissimilar contents, that is, the contents 1 received in the first content receiving means 20 and the contents 2 received in a space formed by the dissimilar content receiving means 40.

As shown in FIGS. 5 to 8, in the mixing operation, when the lower cap 30 is rotated (in a clockwise direction or in a counterclockwise direction), the catching boss 43c of the mixing member 43 caught at the catching boss 32b is located at the opening recess 32a.

Then, the catching boss 43c controlling the mixing member 43 is released, the mixing member 43 is raised by a resilient force of the resilient member 43b, the piston 42 at an outer peripheral surface of the mixing member 43 raises the contents 2 in a space formed by the dissimilar content sealing member 21 at the same time, and the perforation pin 43a provided at an upper end of the mixing member 43 perforates the sealing plate 21 a at a center of the dissimilar content sealing member 21 and is guided by the perforation pin guide member 21 c while moving upward to move into a center of the perforation pin guide member 21 c.

As described above, when the sealing plate 21 a is perforated by the perforation pin 43a, the contents 2 passes through the perforated sealing plate 21 a to be mixed with the contents 1.

At this time, the contents 1 may be transparent liquid cosmetics and the contents 2 may be colored or at least semitransparent cosmetics, so that the two kinds of contents are mixed such that a user feels mystique.

As shown in FIG. 6, when an upper horizontal surface of the mixing member 43 contacts a lower horizontal surface of the dissimilar content sealing member 21, all of the contents 2 received in the contents 2 housing 41 move into the contents 1, are mixed with the contents 1, and are converted into the contents 3.

The piston 21 d provided in the mixing discharging tube 21 b is raised by an amount of the introduced contents 2 as shown in FIG. 5, and is pushed and raised to a lower end of the airless pump 12 as shown in FIG. 6.

At this time, a check valve located at an upper end of the mixing discharging tube 21 b is in a blocked state such that the mixed contents should not be discharged.

As described above, when a user wants to use the contents 3 obtained by mixing the contents 1 and the contents 2, if the user pushes the push button 13 to operate the airless pump 12 as shown in FIG. 9, the contents 3 are pumped, are raised along a predetermined path, and are discharged through a discharging passage of the push button 13, to be used.

In more detailed description of this operation, when a user pushes the push button 13 such that the airless pump 12 performs a pumping operation, pressure is generated within the pump cylinder and a content feeding passage of the piston rod is secured at the same time. Accordingly, the contents filled within the pump cylinder pass through the discharging tube of the push button 13 and then are discharged through a discharging hole.

At this time, the check valve of the pump cylinder is in a blocked state.

In this way, when an external force applied to the push button is removed after a user pushes the push button 13 to discharge the contents, the piston rod receiving an impulsive force of the spring of the airless pump 12 is raised to its original place and vacuum pressure is generated within the pump cylinder, so that the check valve blocking the inlet hole is spaced so as to secure the inlet passage of the contents.

The contents 3 in the dual container body 11 are filled in the pump cylinder through the secured inlet passage and the mixing discharging tube 21 b, and the piston 21 d is lowered by an amount of the discharged contents 3.

The present invention is a dissimilar content mixing cosmetic container in which dissimilar contents are stored in different places, the dissimilar contents are mixed by one touch manipulation when the container is initially used, and then the mixed contents are discharged through one discharging passage by one pumping operation, so that the dissimilar contents are discharged in a state of being mixed in an uniform proportion and the usability thereof is improved.

Further, the present invention can mix and discharge the dissimilar contents divided and stored in a same container even while including one airless pump and one piston, so that a structure thereof becomes simply and manufacturing costs can be reduced according to the simply structure.

Above, although the present invention has been described in relation to embodiments for exemplifying principles of the present invention, the present invention is not limited to the configuration and the operation illustrated and described above.

In addition, it can be understood by those skilled in the art that various modifications and changes can be implemented without departing from spirits and scope of appended claims.

Thus, it is regarded that all of the proper changes, modifications, and equivalents also belong to the scope of the present invention.

[List of reference numerals]

10: a dissimilar content mixing cosmetic container
11: a container body
12: airless pump
13: a push button
1: Contents 1
2: Contents 2
3: Contents 3
20: a first content receiving means
21: a dissimilar content sealing member
30: a lower cap
32: a catching member
40: a dissimilar content receiving means
41: a contents 2 housing
42: a piston
43: a mixing member
400: a dissimilar content receiving means
401: a contents 2 housing
402: a piston
403: a mixing member
404: a pushing pressing member
405: a lower cap

Claims

1. A dissimilar content mixing cosmetic container, comprising a dual container body 11, an airless pump 12, and a push button 13, wherein a dissimilar content receiving means, which raises a mixing member 43 and 403 by a repulsive force of a resilient member 43b and 403b caused by releasing of a catching boss 43c and 403c of the mixing member, damages a sealing plate 21 of a first content receiving means 20, presses contents2 2 received in the dissimilar content receiving means 40 and 400, and discharges the contents2 within contents1 1 received in the dual container body 11 to be mixed, is provided, and contents3 3 are discharged by a push operation of the airless pump.

2. The dissimilar content mixing cosmetic container of claim 1, wherein the first content receiving means 20 comprises a dissimilar content sealing member 21 coupled to an inner diameter of the dissimilar container body 11 and coupled to an upper end of a contents housing 41, and the dissimilar content sealing member 21 comprises a sealing plate 21a for blocking mixing of the contents1 1 and the contents2 2.

3. The dissimilar content mixing cosmetic container of claim 1 or 2, wherein the first content receiving means 20 comprises a perforation pin guide member 21c, and the perforation pin guide member 21c presses the sealing plate downward and fixes the sealing plate 21a while being coupled to the dissimilar content sealing member 21.

4. The dissimilar content mixing cosmetic container of claim 1, wherein the dual container body 11 has a structure in which opposite ends thereof correspond to opened cylindrical bodies, a lower end of one end thereof is coupled to a lower cap 30, and a rotational groove 31 formed at an inner peripheral portion of the lower cap 30 is rotatably coupled to a rotational boss 11' at an outer peripheral portion of the dual container body 11.

5. The dissimilar content mixing cosmetic container of claim 4, wherein a catching member 32 comprising an opened recess 32a and a catching boss 32b is provided at an inner central portion of the lower cap 30.

6. The dissimilar content mixing cosmetic container of claim 1, wherein the dissimilar content receiving means 40 is coupled to an inner diameter of the dual container body 11, a lower end of the dissimilar content receiving means is coupled to an interior of the lower cap 30, the contents2 2 are received in the dissimilar content receiving means, and the mixing member 43 raising a piston 42 by a resilient force caused by releasing a fixed state when the lower cap 30 is rotated is provided in the dissimilar content receiving means.

7. The dissimilar content mixing cosmetic container of claim 1 or 6, wherein the dissimilar content receiving means 40 comprises a contents2 housing 41 for receiving contents2 2, a piston 42 for raising and discharging the contents while maintaining sealing of the contents2 2, and a mixing member 43 provided within the piston 42, having a perforation pin 43a at an upper central portion thereof, receives a resilient member 43b at a lower side thereof, and comprises a catching boss 43c at a lower end thereof.

8. The dissimilar content mixing cosmetic container of claim 1, wherein the dissimilar content receiving means 400 located at a lower side of the dual container body 11 comprises a contents2 housing 401 for receiving contents2 2, and a piston 402 for raising and discharging the contents while maintaining sealing of the contents2; a mixing member 403 is provided within the piston 402, has a perforation pin 403a at an upper central portion thereof, receives a resilient member 403b at a lower side thereof, and comprises a catching step 403c at a lower end thereof; a catching member 401a formed to correspond to the catching step 403c is formed at a center of the contents2 housing 401; a pushing pressing member 404, which divides the catching member 401a into opposite sides when an upward artificial force is pressed while being on standby at a lower end of the mixing member 403, to release braking of the mixing member 403, so as to raise the mixing member, is provided at a lower end of the mixing member 403; and the pushing pressing member 404 raises the mixing member 403, and then is pushed and lowered by the catching member 401a while going back to its original state by a resilient force of the catching member.
401a, and a catching step 404b provided in a rib 404a of the pushing pressing member 404 is braked by a braking step 405a provided in a lower cap.
Fig. 6
Fig. 11
**INTERNATIONAL SEARCH REPORT**

**A. CLASSIFICATION OF SUBJECT MATTER**

**A45D 34/06(2006.01); A45D 40/24(2006.01); B65D 25/08(2006.01); B65D 47/34(2006.01)**

According to International Patent Classification (IPC) or to both national classification and IPC

**B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

A45D 34/06; B65D 83/76; A45D 40/24; B65B 11/00; A45D 34/00; B65D 83/28; A45D 33/28; A45D 33/28; B65D 83/08; B65D 25/08; B65D 47/34

Documentation searched other than minimum documentation searched to the extent that such documents are included in the fields searched

Japanese Utility models and applications for Utility models: IPC as above

Korean Utility models and applications for Utility models: IPC as above

**C. DOCUMENTS CONSIDERED TO BE RELEVANT**

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* Further documents are listed in the continuation of Box C.

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Korean Intellectual Property Office

Government Complex-Daejeon, 189 Seomun-ro, Daejeon 302-701, Republic of Korea

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