A wig using hairnet is provided. An attaching member has an elastic attaching band to be worn on a head or discovered from the head and an auxiliary band, which connects the attaching band to the hairnet. Both ends of the attaching band are folded to form a loop and a tube is inserted to the folded portion.

According to the wig of the present invention, inconvenience can be reduced because the wig can be kept on a head while an attaching band adheres around a head. The wig is very convenient to wear or discover because it can be easily kept on the head with the attaching band pulled. Also the wig can be prevented from getting loose because the front side of the wig adheres around the head when hair next to the loop is inserted into the loop and the end portion of the loop is pulled after the wig is worn.
FIG. 6
WIG USING HAIRNET

TECHNICAL FIELD

[0001] The present invention relates to a wig, more particularly to the one using a hairnet, which is capable of distributing oppression on a head, easing to wear and preventing from getting loose.

BACKGROUND ART

[0002] A wig is a kind of tools to be kept on a head not only to cover one of complex but also to express various hairstyles. There have been two types of wigs. One is made in a manner to tie hair to a net-shaped string (hereinafter, called a hairnet). The other is made in a manner to implant hair on a head-shaped cover.

[0003] A wig using a cover has a problem in that contacting portion between the wig and a head gets wet with sweat because a ventilation of an air is blocked while the cover is covered on the head, so that not only user feels tickle but also skin disease, dandruff, etc. happens.

[0004] Accordingly, a wig using a hairnet is more widely used because it is superior to the wig using a cover in air ventilation. The wig using a hairnet has a net-shaped hairnet on which hair is tied and a clip to fix the hairnet to a head.

DISCLOSURE

Technical Problem

[0005] However, in the conventional wig using a hairnet, oppressing force happens to concentrate to a particular portion of a head because the clip is supported by the particular portion, so that user feels inconvenient. Also, it is not easy to wear or discover because user must tie or untie the clip when he/she wears or discovers the wig.

Technical Solution

[0006] To solve at least one of those problems, the present invention provides a wig using a hairnet capable of distributing oppression to a head.

[0007] Another object of the present invention is to provide a wig using a hairnet capable of preventing itself from getting loose.

[0008] The present invention provides a wig using a hairnet according to the present invention has a net-shaped hairnet to which a bundle of hair is tied and an attaching member which fixes the net-shaped hairnet to a head.

[0009] According to an aspect of the present invention, the attaching member includes: an elastic attaching band to be attached to a head; and an auxiliary band to connect the attaching band to the hairnet.

[0010] *10 According to another aspect of the present invention, both ends of the attaching band are fixed to the hairnet at two points with an adequate interval, respectively.

[0011] According to still another aspect of the present invention, the attaching band is made in a closed-loop shape.

[0012] According to still another aspect of the present invention, both ends of the attaching band are folded to produce loops and tubs are inserted to loops, respectively.

[0013] *13 According to still another aspect of the present invention, the end of the attaching band remains out of the tube in order to tighten the diameter of the loop.

[0014] According to still another aspect of the present invention, the attaching band includes; a first hairnet in a closed-loop shape; and a second hairnet, which is arranged to fix at a regular interval in the same direction within the first hairnet, to which a plurality of knots to fix a bundle of hair are prepared thereon.

ADVANTAGEOUS EFFECTS

[0015] Wearing the wig according to the present invention, oppression on a head is distributed to reduce so that user can feel convenient because the wig is kept on while the attaching band adhered around the circumference of the head. It is very convenient to wear or discover the wig because the wig is easily worn on the head or discovered from while the attaching band is loosened by pulling out to wear or to discover. Further, the wig is hardly loosen by wind or heavy movement because the front side of the wig can be adhered around the head tightly when the end portion of the loop is pulled out after inserting hair, next to the loop, into the loop of the wig being kept on.

DESCRIPTION OF DRAWINGS

[0016] The above and other aspect and advantages of the present invention will become more apparent by describing preferred embodiments thereof in detail with reference to the attached drawings in which;

[0017] FIG. 1 is a perspective view showing a wig using a hairnet according to the present invention;

[0018] FIG. 2 is a bottom view of the wig shown in FIG. 1;

[0019] FIG. 3 is a front view showing the state when the wig shown in FIG. 1 is kept on;

[0020] FIG. 4 and FIG. 5 are partial enlargement views showing another wig according to second embodiment of the present invention; and

[0021] FIG. 6 is a bottom view showing still another wig according to third embodiment of the present invention.

BEST MODE

[0022] FIG. 1 is a perspective view showing a wig using a hairnet according to the present invention, FIG. 2 is a bottom view of the wig shown in FIG. 1 and FIG. 3 is a front view showing the state when the wig shown in FIG. 1 is kept on.

[0023] The wig according to the present invention has a net-shaped hairnet 10 to which a bundle of hair 20 are tied and an attaching member 30 which fixes the hairnet 10 to a head.

[0024] The hairnet has a closed-loop shaped first hairnet 11 and a plurality of second hairnet 12 that is arranged in a same direction at a regular interval and a plurality of knots 13 are provided thereon. Hair 20 is tied to the knot 13 so that hair 30 is prevented from floating in both sides.

[0025] Because the net-shaped hairnet 10 has a plurality of air paths those are relatively wide, sweat from the head is smoothly exhausted outside through air paths among the hairnet 10. It can be easily perceived that it is not necessarily that the hairnet 10 should be shaped in lattice because hair 20 that is tied to the second hairnet 12 cannot be floated in both sides.

[0026] The attaching member 20 is elastic and it is composed of an attaching band 31, which gets to adhered around the head, and an auxiliary band 32, which connects the attaching band 31 to the first hairnet 11. Because the attaching band 31 is elastic, it can be pulled to lengthen when wearing on the head and it adheres around the head tightly while being kept on.

[0027] Both ends of the attaching band 31 are tied to fix to the first hairnet 11, respectively. The wig using a hairnet
according to the present invention can be easily worn on the head with the attaching band 31 pulled. While the wig is kept on, the hairnet 10 and hair 20 tied to the hairnet 10 are adhered to head because the attaching band 31 is adhered around the circumference of the head and the auxiliary band 33 supports the hairnet 10 toward the attaching band 31 elastically.

[0028] When wearing the wig using a hairnet according to the present invention, inconvenience can be reduced because the attaching band 31 adheres to the circumference of the head to distribute oppression on the head. And the wig is very convenient to wear on the head or discover from the head because it is worn or discovered by pulling the attaching band 31.

[0029] FIG. 4 and FIG. 5 are partial enlargement views showing another wig according to second embodiment of the present invention. The second embodiment of the present invention has a structure to prevent the front side of the wig from getting loose. In the wig according to the second embodiment of the present invention, loops 41 are formed at the both ends of the attaching band 40 and the diameter of the loop 41 can be tightened. That is, loops 41 are formed by folding the both ends of the attaching band 40, respectively, tubes 60 are inserted at the folded portions, both end portions 42 of the attaching band 40 are remained out of the tubes 60 to ensure the circumference of the loop 41 can be tightened.

[0030] When hair 50 next to the loops 41 is inserted to the loop 42 and the end portion of the loop 41 that is, the end portion 42 of the attaching band 40 is pulled after the wig is worn, both ends of the attaching band 40 becomes to adhere to the head while the hair 50 is pulling.

[0031] Because both ends of the attaching band 40 adhere to the head, the front side of the wig is prevented from getting loose, so that the wig is tightly adhered to the head in spite of wind or heavy movement.

[0032] FIG. 6 is a bottom view showing still another wig according to third embodiment of the present invention. In the wig according to the third embodiment of the present invention, the attaching band 70 is made in a closed-loop shape and an auxiliary band 80 is tied to four positions of the attaching band 70 and four corresponding positions of the hairnet 90. When the wig according to the third embodiment of the present invention is worn on the head, because the attaching band 70 in a closed-loop shape entirely adheres to the head, the state while the wig is kept on can be relatively stable.

**INDUSTRIAL APPLICABILITY**

[0033] According to the wig of the present invention, it can be easily known that inconvenience can be reduced because the wig can be kept on a head while an attaching band adheres around a head. The wig is very convenient to wear or discover because it can be easily kept on the head with the attaching band pulled. Also the wig can be prevented from getting loose because the front side of the wig adheres around the head when hair next to the loop is inserted into the loop and the end portion of the loop is pulled after the wig is worn.

[0034] While this invention has been particularly shown and described with reference to preferred embodiments thereof, it will be understood by those skilled in the art that various changes in form and details may be made therefore in without departing from the spirit and scope of the present invention as defined by the appended claims.

1. A wig using hairnet to which a bundle of hair are tied and an attaching member to fix the hairnet to a head, the attaching member comprising:

   - an elastic attaching band to be worn on a head or discovered from the head; and
   - an auxiliary band to connect the attaching band to the hairnet.

2. The wig using hairnet of claim 1, wherein both end of the attaching band are fixed to the hairnet at two positions.

3. The wig using hairnet of claim 1, wherein the attaching band is shaped in a closed-loop shape.

4. The wig using hairnet of claim 2, wherein both ends of the attaching band is folded to form a loop and further comprises a tube inserted to the folded portion.

5. The wig using hairnet of claim 4, wherein the folded end portion of the attaching band remains out of the tube to ensure the circumference of the loop is tighten.

6. The wig using hairnet of claim 2, wherein the hairnet comprises:

   - a first hairnet in a closed-loop shape; and
   - a second hairnet, which is arranged in the same direction at a regular interval within the first hairnet, to which a plurality of knots are provided.

7. The wig using hairnet of claim 3, wherein the hairnet comprises:

   - a first hairnet in a closed-loop shape; and
   - a second hairnet, which is arranged in the same direction at a regular interval within the first hairnet, to which a plurality of knots are provided.

* * * * *