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Hair-Smoothing Tool

Abstract

A hair-smoothing tool includes a supporting base, a carpeting structure on or over the supporting base, and optionally bristles and a cushion member. The bristles and the cushion member, if present, are formed on a first surface of the supporting base. The hair-smoothing tool further includes a carpeting structure on either the first surface of the supporting base or an opposite second surface of the supporting base, or both. The carpeting structure, for example, may be a hook structure or a loop structure of a hook and loop fastener.

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Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS [0001] The present invention is a continuation application claiming benefit from a U.S. Non-Provisional Application No. 18,465,651, filed Sep. 12, 2023, which in turn claims benefit from U.S. Non-Provisional Application No. 15,944,186, filed Apr. 3, 2018, which in turn claims benefit from a U.S. Provisional Application No. 62/622,054, filed Jan. 25, 2018. The contents of all prior applications are herein incorporated by reference.

FIELD OF THE INVENTION

[0002] The present invention relates to a hair-smoothing tool, e.g. a comb or a brush, and more particularly to a hair-smoothing tool which includes a carpeting structure for untangling and shining hair.

BACKGROUND OF THE INVENTION

[0003] A variety of combs and brushes for smoothing hair have been commercially available. Even though a comb and a brush are different in shapes and manufactured in different ways, both of them are common in having a supporting base and a plurality of projections, e.g. teeth or bristles, protruding from the supporting base. In general, the teeth of a comb are integrally formed with the supporting base with the same material. On the other hand, the bristles of a brush may be integrally formed with the supporting base, secured onto the supporting base, or removably mounted onto the supporting base. For different purposes, special comb or brush designs have also been developed to enhance hair-smoothing effects or for additional functions. Taking brushes as examples, a cushion brush as exemplified in FIG. 1A or a paddle brush as exemplified in FIG. 1B has a supporting base **11** and a plurality of bristles **12** protruding from the supporting base **11**. The bristles **12** may be integrally formed with the supporting base **11** or attached onto the supporting base **11**. For example, the bristles **12** penetrate through and are lodged in holes of a cushion member **13**, and the cushion member **13** engages with the supporting base **11** at a surface **111** of the supporting base **11**. The cushion member **13** may be assembled to the supporting base **11**, for example, by snapping or simply gluing.

[0004] In a snapping process, the border of the cushion member **13** is secured onto the supporting base **11** with a snapping member **14**, as illustrated in FIG. 2.

[0005] Alternatively, the border of the cushion member **13** is deformably inserted into a cyclic groove **110** of the supporting base **11** and then automatically restores to its initial configuration to be engaged in the groove, thereby securing the cushion member **13** onto the supporting base **11**, as illustrated in FIG. 3.

[0006] Bristles of conventional brushes are generally made of metallic material or plastic material. While metallic bristles might hurt user's scalp, plastic bristles likely suffer from electrostatic charges, which make hair uneasy to be smoothed. On the other hand, conventional combs generally suffer from unsatisfactory hair-smoothing effects due to sparse teeth.

SUMMARY OF THE INVENTION

[0007] Therefore, it is desirable to develop a hair-smoothing tool, which can smooth hair while comforting scalp.

[0008] The present invention provides a hair-smoothing tool, which comprises: a supporting base

to be held by a user to move over hair; and a carpeting structure at least partially overlying the supporting base, and including a plurality of mini-posts, which stick out of the supporting base for penetrating hair when the supporting base moves over hair. The mini-posts, for example, are loop posts and/or hook posts.

[0009] The present invention further provides a hair-smoothing tool, which comprises: a supporting base to be held by a user to move over hair; a plurality of bristles sticking out of the supporting base, and penetrating hair when the supporting base moves over hair; and a carpeting structure including a plurality of mini-posts, which at least partially overlie the supporting base and/or the bristles and penetrate hair when the supporting base moves over hair.

[0010] Preferably, the mini-posts, e.g. the loop posts and/or the hook posts, are made of a soft material that would not hurt hair and scalp but rigid enough to detangle hair and smooth hair.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

[0011] The above contents of the present invention will become more readily apparent to those ordinarily skilled in the art after reviewing the following detailed description and accompanying drawings, in which: FIG. 1A and FIG. 1B are schematic diagrams illustrating conventional hair brushes;

[0012] FIG. 2 is a schematic diagram illustrating a hair brush with a cushion member snapped onto a supporting base;

[0013] FIG. 3 is a schematic diagram illustrating a partially enlarged view of a hair brush with a border of a cushion member inserted into a cyclic groove of a supporting base;

[0014] FIG. 4A is a schematic diagram illustrating a hair-smoothing tool according to an embodiment of the present invention;

[0015] FIG. 4B is a schematic diagram illustrating a hair-smoothing tool according to another embodiment of the present invention;

[0016] FIG. 4C is a schematic diagram illustrating a hair-smoothing tool according to a further embodiment of the present invention;

[0017] FIG. 4D is a schematic diagram illustrating a hair-smoothing tool according to a still further embodiment of the present invention;

[0018] FIG. 5 is a schematic diagram illustrating an example of a carpeting structure used in a hair-smoothing tool according to the present invention;

[0019] FIG. 6 is a schematic diagram illustrating an assembling example of a carpeting structure to a supporting base of a hair-smoothing tool according to the present invention;

[0020] FIG. 7 is a schematic diagram illustrating a detangling brush for which a carpeting structure according to the present invention can be used;

[0021] FIG. 8 is a schematic diagram illustrating a metal thermal round brush for which a carpeting structure according to the present invention can be used;

[0022] FIG. 9A is a schematic diagram illustrating a hair-smoothing tool according to another embodiment of the present invention;

[0023] FIG. 9B is a schematic diagram illustrating a hair-smoothing tool according to a further embodiment of the present invention;

[0024] FIG. 10 is a schematic diagram illustrating a hair-smoothing tool according to a still further embodiment of the present invention;

[0025] FIG. 11A and FIG. 11B are schematic diagrams illustrating examples of heating members used in a hair-smoothing tool according to a still further embodiment of the present invention; and

[0026] FIG. 12 is a schematic diagram illustrating a partially enlarged view of a hair-smoothing tool according to a still further embodiment of the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

[0027] The present invention will now be described more specifically with reference to the following embodiments. It is to be noted that the following descriptions of preferred embodiments of this invention are presented herein for purpose of illustration and description only; it is not intended to be exhaustive or to be limited to the precise form disclosed.

[0028] A hair-smoothing tool according to the present invention may be configured as, for example, a comb, a brush, or any other suitable structure for smoothing hair. According to an embodiment of the present invention, the hair-smoothing tool includes a supporting base **11**, bristles **12** and a cushion member **13** similar to those generally included in a conventional hair brush, for example, as illustrated in FIG. 1A or 1B. The bristles **12** and the cushion member **13** are formed on a first surface **111** of the supporting base **11**. The hair-smoothing tool further includes a carpeting structure **15** on either the first surface **111** of the supporting base **11** (FIG. 4A, 4B) or an opposite second surface **112** of the supporting base **11** (FIG. 4C), or both.

[0029] In the embodiment as illustrated in FIG. 4A, the bristles **12** are formed or assembled to the cushion member **13**, and the cushion member **13** is provided on the supporting base **11** by way of any proper engaging or adhering means. For example, a snapping process as illustrated above with reference to FIG. 2 or 3 can be used for engaging the cushion member **13** with the supporting base **11**. Of course, the cushion member **13** could be simply glued onto the supporting base **11**. No matter how the cushion member **13** is attached onto the supporting base **11**, it is optional but preferable that the cushion member **13** is made of a material and there exists buffering means between the cushion member **13** and the supporting base **11** for better tactile feeling and closer contact with hair. The buffering means may be an air gap. Alternatively, a resilient material, e.g. a sponge or a rubber piece, may be used as the buffering means to achieve the objective of floating the cushion member. Alternatively, the cushion member **13** itself may have a buffering effect contributed to specifically designed material, thickness and/or configuration, and may be directly glued onto the supporting base **11**.

[0030] The carpeting structure **15**, in an embodiment, is a planar sheet and may be secured onto the supporting base **11** together with the cushion member **13**, for example, in the same snapping process. For example, the carpeting structure **15** has a plurality of holes **151** for the bristles **12** on the cushion member **13** to penetrate through, thereby combining the carpeting structure **15** and the cushion member **13** together. Then, a border of the carpeting structure **15** may be snapped onto the supporting base **11**, inserted into a groove of the supporting base **11**, or glued to the supporting base **11** together with the cushion member **13**. In another embodiment, the carpeting structure **15** consists of a plurality of carpeting strips **15**, which are allocated between adjacent rows and/or columns of the bristles **12**, as illustrated in FIG. 4B. While rows and/or columns of carpeting strips are exemplified in this embodiment to consist the carpeting structure, the carpeting structure may also be configured as or divided into a plurality of small portions, which are arranged into a specific pattern, e.g. cross lines, concentric circles, swirls or waving, and so on, or provided at specified positions varying with the distribution of the bristles.

[0031] Alternatively, the cushion member **13** may be omitted and the bristles **12** are integrally formed with the supporting base **11**, as illustrated in FIG. 4C. In this embodiment, the carpeting structure **15** may be directly integrated with the supporting base **11**. Alternatively, the carpeting structure **15** may be integrated with a flexible base **150**, which has the plurality of holes **151** and secured onto the supporting base **11** by having the bristles **12** penetrate through the holes. The carpeting structure **15** may be secured onto the supporting base **11**, for example, by way of glue or any other suitable means which will be described later. The flexible base **150** may be a flat piece of material which is contiguous with the supporting base **11** after assembling. Alternatively, the flexible base **150** may be a convex piece of material which is a specified distance above the supporting base **11** in the middle after assembling so as to provide a cushion effect.

[0032] In the above embodiments, the carpeting structure **15** is a loop structure consisting of a

number of tiny loop posts (FIG. 4A) or a hook structure consisting of a number of tiny hook posts (FIG. 4C), e.g. loop posts and hook posts of a Velcro® hook and loop fastener, on a flexible base **150**. By the nature of the loop structure and the hook structure, hair cuticles can be further smoothed and frizz can be eliminated when the loop structure or hook structure penetrates hair. Meanwhile, hair becomes shinier after being combed with the dense mini-loop or hook structures. Therefore, bristles made of a relatively soft material and/or having a reduced number may be used. Although a Velcro® hook and loop fastener is used as an example, other similar structures or other mini-structures having similar smoothing performance may alternatively be used as the carpeting structure of the hair-smoothing tool according to the present invention. Furthermore, by selecting a proper material and adjusting softness of the carpeting structure **15**, the carpeting structure can further perform a massage function on the scalp while combing hair.

[0033] In another embodiment, the carpeting structure **15** is applied to the supporting base **11** and partially overlies a surface of the supporting base **11** where no bristles are indicated. More specifically, the bristles **12** are distributed on a first portion of the supporting base **11**, and the carpeting structure **15** is provided on a second portion of the supporting base **11**. The carpeting structure **15** includes a plurality of loop posts and/or hook posts, which stick out of the supporting base for penetrating hair when the supporting base moves over hair. Taking a paddle brush shown FIG. 4D as an example, the bristles **12** are provided on the first portion, e.g. the first surface **111**, and the carpeting structure **15** are provided on the second portion, e.g. the second surface **112**, and they, individually, can be used or not used depending on desired results. Alternatively, the carpeting structure **15** can be applied to both the first surface **111** with bristles **12** and the second surface **112** without bristles.

[0034] In alternative embodiments, the carpeting structure **15** has a multi-layer structure consisting of multiple hook-structured/loop-structured layers. For example, as shown in FIG. 5, the carpeting structure **15** includes a hook-structured layer **151**, a loop-structured layer **152** overlying the hook-structured layer **151**, and another hook and/or loop structure **153** overlying the loop-structured layer **152**, wherein the loop-structured layer **152** and the hook and/or loop structure **153** are formed on opposite surfaces of a flexible base **150**. The hook-structured layer **151** is integrated with the cushion member **13**, or the supporting base **11** (if the cushion member **13** is omitted), or it is glued to or engaged with the supporting base **11** or the cushion member **13** by way of another flexible base **150** in a manner described above. The loop-structured layer **152** faces the hook-structured layer **151** so that the flexible base **150** is attachable onto and detachable from the hook-structured layer **151**, just like a Velcro® hook and loop fastener. The hook and/or loop structure **153** formed of the hook structure, loop structure or both are disposed opposite to the loop-structured layer **152**, and functions for smoothing hair, just like the above-described carpeting structure **15**. This embodiment is advantageous in conveniently cleaning the brush by easily pulling off the flexible base **150**, where hair might be accumulated, for washing or replacing. It is understood that a carpeting structure formed with more than three layers may be used for practical requirements.

[0035] As mentioned above, the carpeting structure **15** may be secured onto the supporting base **11** or the cushion member **13** in a manner other than snapping, floating and/or gluing. An example is using an extensive carpeting structure including a hook structure and a loop structure disposed at opposite sides of the flexible base **150**. When the hook-structured side and the loop-structured side are connected, for example, at the back surface **112** of the supporting base **11**, the hook structure and the loop structure will engage with each other to secure the carpeting structure **15**, as illustrated in FIG. 6.

[0036] The carpeting structure according to the present invention, as exemplified above, can be applied to any proper hair comb or brush skeleton. For example, the carpeting structure **15** may be applied to a detangling brush as illustrated in FIG. 7, a metal thermal round brush as illustrated in FIG. 8, or a vent brush (not shown). The carpeting structure according to the present invention, as exemplified above, can also be applied to a finishing brush without bristles, as illustrated in FIG.

9A or 9B. In FIG. **9A**, the hook/loop structure **15** surrounds the barrel **115** of the supporting base **11**. In FIG. **9B**, the hook/loop structure **15** is further applied to the top face **116** and/or the bottom face in addition of the supporting base **11** to the circumference of the barrel **115**.

[0037] Moreover, the supporting base **11** described above does not have to be hard. Alternatively, the supporting base **11** may be made of a soft material such as rubber, and the carpeting structure **15** can be provided onto the supporting base **11** with or without bristles, for example by integrating with the supporting base **11** via a flexible base **150** in a manner described above. The soft base **11** with the carpeting structure **15** may be attached onto and removed from a proper hard object **16** as illustrated in FIG. **10**, e.g. a handle or user's hand, for conducting hair-smoothing operations.

[0038] For further improving hair-smoothing performance, particularly for hair styling, it is preferred that the hair-smoothing tool can release heat while the carpeting structure is smoothing hair. For achieving this purpose, the supporting base **11**, the cushion member **13**, and the carpeting structure **15** may be made of heat-resistant materials, which can be heated to a proper temperature for hair styling without damage, and exhibit heat-retaining, heat-conducting and heat-dissipating capabilities. Ceramic, copper, aluminum, titanium, foil, iron, steel, carbon fiber, fiber glass, ceramic, clay, magnesium and metallic materials are some of the examples of the heat-resistant and heat-conductive materials. The heating means, for example, may be microwave, oven, electricity, steam, sun, induction, or any other suitable heating source.

[0039] Alternatively, a heater material **200**, which can spontaneously dissipate heat and/or be heated after being placed in the hair-smoothing tool, may be additionally used for enhancing the heating efficiency, as illustrated in FIG. **11A** and FIG. **11B**. In the embodiment shown in FIG. **11A**, the heater material **200** is disposed between the carpeting structure **15** and the supporting base **11**, or the cushion member **13**, if any. In the embodiment shown in FIG. **11B**, the heater material **200** is disposed between the cushion member **13** and the supporting base **11**. Preferably, the heater material **200** has a higher specific heat capacity than other parts of the hair-smoothing tool, which might be in direct contact with the scalp of the user, so that the heater material **200** may be heated to a temperature higher than the other parts of the hair-smoothing tool within the same heating period of time. In this way, heating can be conducted efficiently without hurting the scalp of the user. The heater material **200**, for example, may be selected from ceramic, copper, aluminum, titanium, foil, iron, steel, carbon fiber, fiberglass, ceramic, clay, magnesium and metallic materials. The materials applicable in a reflective foil technology, such as heat-reflective aluminum film coated fiber glass fabric or cloth, a ceramic fiber paper, PTFE (Polytetrafluoroethylene) rope with graphite coating, weld backing tape, etc., may also be used in the present invention as the heater material **200**.

[0040] If necessary, the above embodiments of hair combs and/or hair brushes can be used in combination with each other or in combination with other tools for specific purposes. For example, by connecting and properly configuring a paddle brush having the carpeting structure and another paddle brush with a heating function to form a composite brush and having hair relatively pass in between the paddle brushes, both smoothing and styling objectives can be achieved at the same time.

[0041] In the above embodiments, the carpeting structure **15** has a homogeneous configuration, e.g. either hook-structured or loop-structured. Alternatively, the carpeting structure **15** may also have a hybrid configuration, which is, for example, patched up with a hook-structured portion and a loop-structured portion.

[0042] In the above embodiments, the carpeting structure partially or entirely overlies the supporting base or the cushion member of a hair brush or a hair comb. In further embodiments, the carpeting structure may also be alternatively or additionally provided onto the bristles or teeth of a hair brush or a hair comb. Take a hair comb with integrated supporting base and teeth as an example. As illustrated in FIG. **12**, mini-posts **300** overlie not only the supporting base **11** but also the inner faces of the teeth **12**, serving as the carpeting structure. Likewise, the mini-posts may be

loop posts, hook posts, hybrid loop/hook posts, and/or any other suitable shape of posts, which are made of a soft material that would not hurt hair and scalp but are rigid enough to detangle hair and smooth hair.

[0043] While the invention has been described in terms of what is presently considered to be the most practical and preferred embodiments, it is to be understood that the invention needs not be limited to the disclosed embodiment. On the contrary, it is intended to cover various modifications and similar arrangements included within the spirit and scope of the appended claims which are to be accorded with the broadest interpretation so as to encompass all such modifications and similar structures. For example, it is to be noted that the term “bristles” recited in the appended claims indicates not only the projections from the supporting base of a hair brush, but also equivalently indicates the projections from the supporting base of a hair comb, which are commonly known as “teeth”. For another example, the term “sticking out of” recited in the appended claims indicates not only “directly” protruding from but also “indirectly” protruding from, e.g. protruding from an overlying layer.

Claims

1. A hair-smoothing tool, comprising: a supporting base to be held by a user to move over hair; a plurality of bristles; and a carpeting structure, wherein the plurality of bristles are formed on the carpeting structure; wherein the carpeting structure at least partially overlies the supporting base and includes a plurality of mini-posts for penetrating hair when the supporting base moves over hair; wherein the mini-posts include curved parts to interact with hair, thereby smoothening hair; wherein the carpeting structure also includes a plurality of loop posts and/or hook posts sticking out of at least a part of the bristles; wherein the loop posts and/or hook posts smooth hair cuticles and eliminate frizz when the loop posts and/or hook posts penetrate hair; wherein the carpeting structure is secured on the supporting base; and wherein the carpeting structure further has a multi-layer structure consisting of multiple hook-structured/loop-structured layers.
 2. The hair-smoothing tool of claim 1, wherein the supporting base is made of a rigid material.
 3. The hair-smoothing tool of claim 1, wherein the supporting base is made of a soft material, and attachable onto and removable from a hard object.
 4. The hair-smoothing tool of claim 1, wherein the carpeting structure comprises a hook-structured or loop-structured layer of a hook-and-loop fastener, or comprises a portion of the hook-structured layer and a portion of the loop-structured layer.
 5. The hair-smoothing tool of claim 1, wherein the carpeting structure includes loop posts and hook posts on the ends of a flexible base, respectively, and the flexible base is looped around and secured onto the supporting base with engagement of the loop posts and hook posts at the ends of the looped flexible base.
 6. The hair-smoothing tool of claim 1, wherein the mini-posts include a plurality of loop posts and/or hook posts.
 7. The hair-smoothing tool of claim 1, wherein the plurality of bristles are disposed on a first portion of the supporting base and wherein the carpeting structure is provided on a separate second portion of the supporting base.
 8. The hair-smoothing tool of claim 1, further comprising a heater material disposed between the carpeting structure and the supporting base for dissipating heat through the carpeting structure to the hair.
 9. The hair-smoothing tool of claim 1, further comprising a heater material disposed beneath supporting base for dissipating heat through the supporting base and carpeting structure to the hair.
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