Abstract Title: **Hair care device**

A hair care device 10 for use in untangling hair comprising a body portion 10a and projecting therefrom a plurality of substantially parallel flexible bristles made of soft plastics material, said bristles being arranged such that over at least a part of the area of said bristles, some of said bristles are of shorter length 12b such that the longer bristles 12a and the shorter bristles are interspersed over said at least part of the area of bristles. Preferably, the shorter bristles alternate with the longer bristles. The free ends of the bristles may define a concave curved surface X,Y to conform to the shape of a human head and the body may be shaped to fit the palm of a human hand. The bristles are preferably tapered and thicker at their base; the longer bristles may be formed from two or more distinct sections of different thickness and may be formed such that they have a tendency to flex at a point approximately at the region of the free ends of the shorter bristles. The device may be used to distribute hair colour quickly and evenly without tangling.
HAIR CARE DEVICE

The invention relates to a hair care device and more particularly to a device for remedying tangles in hair, and especially though not exclusively, wet hair.

It is known to use hair brushes or combs to try to remedy tangles by teasing out tangles in dry or wet hair, such brushes generally having stiff bristles or teeth. This has not been successful and can lead to knots, which sometimes necessitate the knotted hair being cut.

The term “bristles” as used here is intended to mean filamentary projections generally such as are found on a brush, and includes plastics filamentary projections, and it is not limited herein to animal-hair bristles. In this specification, references to the lengths of such bristles are to be interpreted to mean the length of bristle which projects from a body of a device, in other words the effective length of said bristles.

The invention provides in one of its aspects a hair care device for use in untangling hair comprising a body portion and projecting therefrom a plurality of substantially parallel flexible bristles made of soft plastic material, said bristles being arranged such that over at least a part of the area of said bristles, some of said bristles are of shorter length such that the bristles and the shorter length bristles are interspersed over said at least part of the area of bristles.
Preferably, the shorter length bristles are shorter than the bristles by a uniform amount.

Desirably, the uniform amount is approximately 0.007 metres. The (longer) bristles and shorter bristles are preferably approximately 0.014 and 0.007 metres long, respectively.

Advantageously, the shorter length bristles alternate with the (longer) bristles.

Preferably there is a short bristle at the centre of each group of four longer bristles, except at the periphery of the brush, and lines of shorter and longer bristles alternate, the bristles being offset relative to those in adjacent lines.

The free ends of the longer bristles define a (first) surface, and desirably said first surface is curved, the better to conform to the shape of a human head. A greater contact area between the bristles and the head is thus more easily achieved.

It is to be understood that the shorter length bristles need not be all of the same length, and similarly the longer bristles need not be all of the same length. However it is desirable for ease of manufacture that the respective kinds of bristles are all of the same length.

Advantageously, said first surface is concave.
Most preferably the body is shaped, on the area where said bristles reside to be curved and preferably concave, so that it corresponds to the shape of said first surface defined by said free ends of said longer bristles.

The free ends of the shorter bristles also define a second surface, and most preferably the second surface is arranged to be curved and preferably concave, and preferably spaced from said surface by a uniform distance.

Preferably, the body is shaped to fit the palm of a user's hand.

Desirably, the body is provided with a depressed portion to accommodate a thumb of a user.

The body is preferably in two parts, a first raised portion to fit in the palm of a user’s hand and a second part attached to the first part and mounting said bristles.

Preferably the bristles are thicker at their base, nearer the brush body, than at their free ends. They may be tapered, or in two or more distinct sections of different thickness. One or more of said sections may be tapered.

Desirably the longer bristles are each in two slightly tapered sections, the thinner section of the longer bristles commencing at a distance from the body such that the longer bristles have a tendency to flex in use at a point approximately at the region of the free ends of the shorter bristles. The plastics material chosen for the bristles must
be such that the bristles are resilient and after flexing in use return to their (unflexed) rest position.

The device according to the invention is particularly useful in the application of hair treatment materials, such as colourants to the hair, enabling such treatment materials to be applied uniformly and quickly to the hair.

Embodiments of the invention will now be described by way of example only with reference to the accompanying drawings in which:

Fig 1 is a side view of a first hair care device according to the invention;

Fig 2 is a view from above of the hair care device of Fig 1.

Fig 3 is a view from below of the hair care device of Fig 1.

Fig 4 is a partial schematic view on an enlarged scale of part of the device of Figs 1 to 3, showing two adjacent bristles of different sizes.

In the hair care device shown in Fig 1, a body shown generally as 10 is formed from two parts, an upper part 10a which is conformed to fit the palm of a user's hand, and a lower part 10b which mounts the bristles and which is attached to the upper part 10a, by conventional means. The lower part 10b has a concavely curved lower surface 10c mounting a plurality of parallel bristles. The bristles are of two types.
Longer bristles 12a and shorter bristles 12b interspersed with the longer bristles 12a. These are shown in more detail in Fig.4. It will be seen that the shorter bristles have a single taper from their root where they originate from the surface 10c, whilst the longer bristles have a first thicker tapered portion A and a second, thinner tapered portion B. The difference in bristle lengths is approximately 0.007 metres. In this embodiment each kind of bristles, both short and long, are of equal respective lengths i.e. all the short bristles are of the same length and all the long bristles are of the same length and because the brush is concave, the free end extremities of both sets of bristles form or define respective curved surfaces shown by broken lines X, Y and these surfaces conform to the concave shape of the surface 10c of the lower part 10b. The bristles are made from a soft plastics material (not the hard plastics material from which conventional styling brushes and combs are made). The soft bristles are intended to be used on wet hair, without the assistance of hot air blowers (which may damage and/or melt the soft bristles), to untangle wet hair. It has been shown by experiment that the untangling capabilities of the brush are superior to those of the known types and it is relatively easy and quick to untangle wet hair following washing of the hair. Typical plastics materials from which the device including its bristles may be produced are as follows:

Body part 10a Polypropylene copolymer

Body part 10b Engineering thermoplastics elastomer such as HYTREL (trade mark) made by Messrs Dupont, and in particular HYTREL 6356
Filaments 12a, 12b Engineering thermoplastics elastomer such as HYTREL (trade mark) made by Messrs Dupont, and in particular HYTREL 6356.

It will be seen from Figs 1 – 4 that the longer bristles 12a and shorter bristles 12b cover most of the lower part of the device, and that they are arranged in alternate rows S, L of bristles short, long, short and so on. Also the bristles in one row are offset from those in adjacent rows, so that, say, for a given group of long bristles there is a short bristle centrally disposed between them. The long and short bristles are thus generally interspersed with each other.

It is to be noted that embodiment shown is designed for comfortable use in a right hand, and the top part 10a is shaped to fit a user’s hand, having an indented portion 10d designed to receive the thumb of a user, and a further indented portion 10e designed to receive a user’s finger to enhance control of movement of the device in a comfortable fashion. A mirror–image version may be provided for use by a left-handed person.

Both sizes of bristles have a chamfer 14 at their base which helps give a firm support at the base of the bristles. Because the thicknesses (about .0007-.001 metres) of the teeth are so fine, without these chamfers stresses on the bristles would be transferred to the base causing them to break off at their base.

The bristles are tapered. This determines where along the length of the bristle it is likely to bend. The bristles must be flexible for ease of detangling the hair. They must
also be able to return to their rest position and therefore must have resilience. The taper allows a spring-like movement of the bristles that plays a key roll in detangling the hair.

The longer bristles have two tapered sections per bristle and this allows the point at which the bristle will bend occur nearer the free-end than if there where only one taper.

The shorter length bristles only have one taper therefore the point at which these bristles will bend does not occur as close to their free ends as with the longer bristles even when the ratio of the two different lengths is taken into account.

The points at which the two bristle lengths bend is important, so that in use of the device, it is applied to the head and gentle pressure is applied towards the head the longer bristles will bend sideways initially whereupon the shorter bristles will come into more intimate contact with the hair.

When the longer bristles have flexed and bent and are no longer capable of picking up any more hair, it is then that the shorter bristles start to catch further strands of hair. This will give two independent actions to detangle the hair that are both working at the same time.

Therefore the short bristle length needs to correspond to the length to the point of bend of the long bristles or slightly less.
The teeth of conventional combs are rigid and not flexible, and conventional brushes tend to have rigid teeth that are attached to a resilient type base to give pivotability to the teeth but the individual teeth still tend to be rigid. Bristles used in brushes are more flexible and again set on a resilient/rubber type base and usually in a conventional format of a set amount of bristles in a bunch set into the base at regular intervals. The bristles are not generally tapered and just pivot from side to side. When these bristles come into contact with tangled hair they tend to compact the tangles together therefore adding to the problem and reducing the hair’s own natural ability to de-tangle itself. Continuing in this manner to remove the tangles results in hair breakage and hair loss (not to be confused with natural hair loss at the root).

The base of the device is preferably concave unlike known brushes or combs to follow the natural contour of the head, to give a more precise direct contact at the roots over a larger surface area. When used on tangle-free hair it ensures the hair stays tangle free and reduces the risk of tangles reforming again.

The device of the invention can also be used to apply different types of hair treatment materials (such as colourants) to the hair, the concave formation of the bristles helps to ensure that the chosen material is evenly distributed from the root right through to the ends of the hair.

Manufacturers of hair colour recommend that the hair is not combed while treatment materials, especially colourants are on the hair, as this tends to form tangles in the hair due to combination of the colouring product and the conventional rigid
teeth/bristles of the known devices. Generally, to try to remove these tangles and ensure that the hair colour is evenly distributed they recommend the use of a colouring brush and the operatives hands. This method can be time consuming and does not guarantee even and complete coverage of the hair with the product.

Also, manufacturers of hair colourants require that the colourant remains on the hair for a precise set length of time and that they should not to be left on the hair any longer than a stated maximum time before removal. Within this stated time interval the hair may need to be subjected to additional colour services or treatments. Some of these additional services may not be capable of being completed, within this time interval and so it may be difficult to make sure that all the hair has been coated evenly from the roots to the ends with the colourant. The time taken to complete these additional services varies from client to client depending on the length of the hair and condition, and often takes far longer to complete than the time interval set by the material manufacturers, who set these time intervals and issue guide lines to try to guarantee optimum hair colour results when using their products.

If hair colouring products remain on the hair longer than the manufacturers stated times, this may well affect the final colour results achieved, for example that the hair colour result is different to the one manufacturer stated would be achieved, and the consequent dissatisfaction/liability problems. Manufacturers generally accept no responsibility for the final colour if their stated times and guide lines are not adhered to.
The device according to the invention can be used to distribute colour evenly and quickly without tangling, and is particularly useful in distributing hair colour evenly from the root to the ends of the hair quickly when usually time-consuming additional colour services are required whilst a timed first-colour application is in progress, so that these additional services can be completed within the manufacturers time scale for the first application.
1. A hair care device for use in untangling hair comprising a body portion and projecting therefrom a plurality of substantially parallel flexible bristles made of soft plastics material, said bristles being arranged such that over at least a part of the area of said bristles, some of said bristles are of shorter length such that the bristles and the shorter length bristles are interspersed over said at least part of the area of bristles.

2. A hair care device as set forth in claim 1 in which the shorter length bristles are shorter than the bristles by a uniform amount.

3. A hair care device as set forth in claim 2 in which the uniform amount is approximately 0.007 metres.

4. A hair care device as set forth in claim 2 in which the (longer) bristles and shorter bristles are preferably approximately 0.014 and 0.007 metres long, respectively.

5. A hair care device as set forth in claim 1 or claim 2 in which the shorter length bristles alternate with the (longer) bristles.

6. A hair care device as set forth in claim 1 or claim 2 in which a short bristle at the centre of each group of four longer bristles, except at the peripheral edge
of the bristles, and lines of shorter and longer bristles alternate, the bristles being offset relative to those in adjacent lines.

7. A hair care device as set forth in claim 1 or claim 2 in which the free ends of the longer bristles define a (first) surface, and said first surface is curved, the better to conform to the shape of a human head.

8. A hair care device as set forth in claim 7 in which said first surface is concave.

9. A hair care device as set forth in claim 1 or claim 2 in which the body is shaped, on the area where said bristles reside, to be curved.

10. A hair care device as set forth in claim 1 or claim 2 in which the body is concave, so that it corresponds to the shape of said first surface defined by said free ends of said longer bristles.

11. A hair care device as set forth in claim 7 in which the free ends of the shorter bristles define a second surface spaced from said first surface by a uniform distance.

12. A hair care device as set forth in any preceding claim in which the body is shaped to fit the palm of a human hand.
13. A hair care device as set forth in claim 12 in which the body is provided with a depressed portion to accommodate a thumb of a user.

14. A hair care device as set forth in claim 1 in which the body is preferably in two parts, a first raised portion to fit in the palm of a user's hand and a second part attached to the first part and mounting said bristles.

15. A hair care device as set forth in any preceding claim in which the bristles are thicker at their base, nearer the brush body, than at their free ends.

16. A hair care device as set forth in claim 15 in which the bristles are tapered.

17. A hair care device as set forth in claim 15 in which the bristles are in two or more distinct sections of different thickness.

18. A hair care device as set forth in claim 16 in which one or more of said distinct sections are tapered.

19. A hair care device as set forth in claim 18 in which the longer bristles are each in two slightly tapered sections, the thinner section of the longer bristles commencing at a distance from the body such that the longer bristles have a tendency to flex in use at a point approximately at the region of the free ends of the shorter bristles.
20. A hair care device substantially as hereinbefore described with reference to the accompanying drawings.
Application No: GB0705570.0
Claims searched: 1 - 20
Examiner: Heather Webber
Date of search: 11 July 2007

Patents Act 1977: Search Report under Section 17

Documents considered to be relevant:

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Field of Search:

Search of GB, EP, WO & US patent documents classified in the following areas of the UKC:

Worldwide search of patent documents classified in the following areas of the IPC:

A46B

The following online and other databases have been used in the preparation of this search report:

EPODOC, WPI

International Classification:
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