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(54) **SPORTING TOWEL MAT HAVING
CONTINUOUS ANTI-SLIP STRIP**

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ABSTRACT

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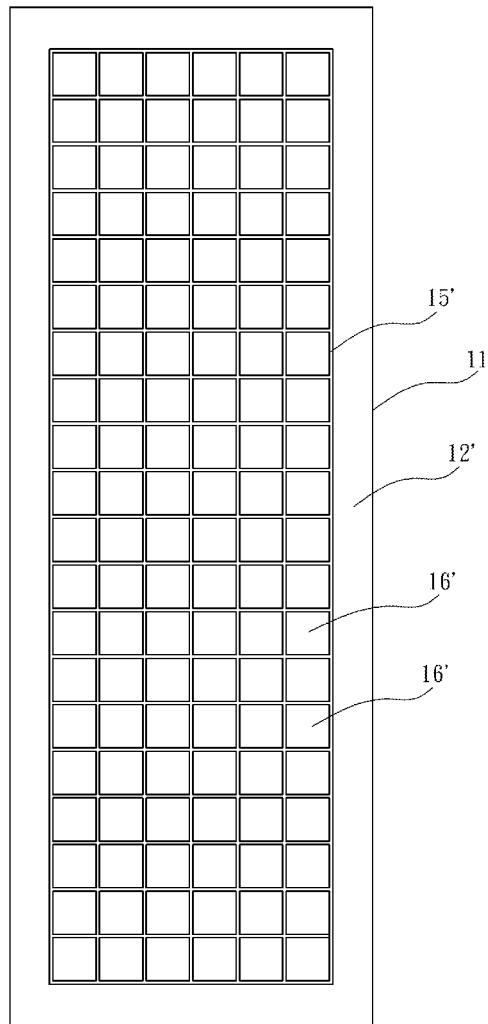
A sporting towel mat includes a fabric towel having first and second surfaces, and an anti-slip strip having a predetermined width and attached on the first surface of the fabric towel to form a predetermined pattern which covers the first surface incompletely, so the first surface of the fabric towel has at least one exposed part. The anti-slip strip is shaped in a continuous form and has two side parts and a middle part located between the two side parts and lower or higher than the two side parts on a surface of the anti-slip strip. The first surface of the fabric towel is defined with a plurality of partial sections. The at least one exposed part and the anti-slip strip are both partially included in any area equal to the area of the human palm excluding all fingers in each of the partial sections.

Publication Classification

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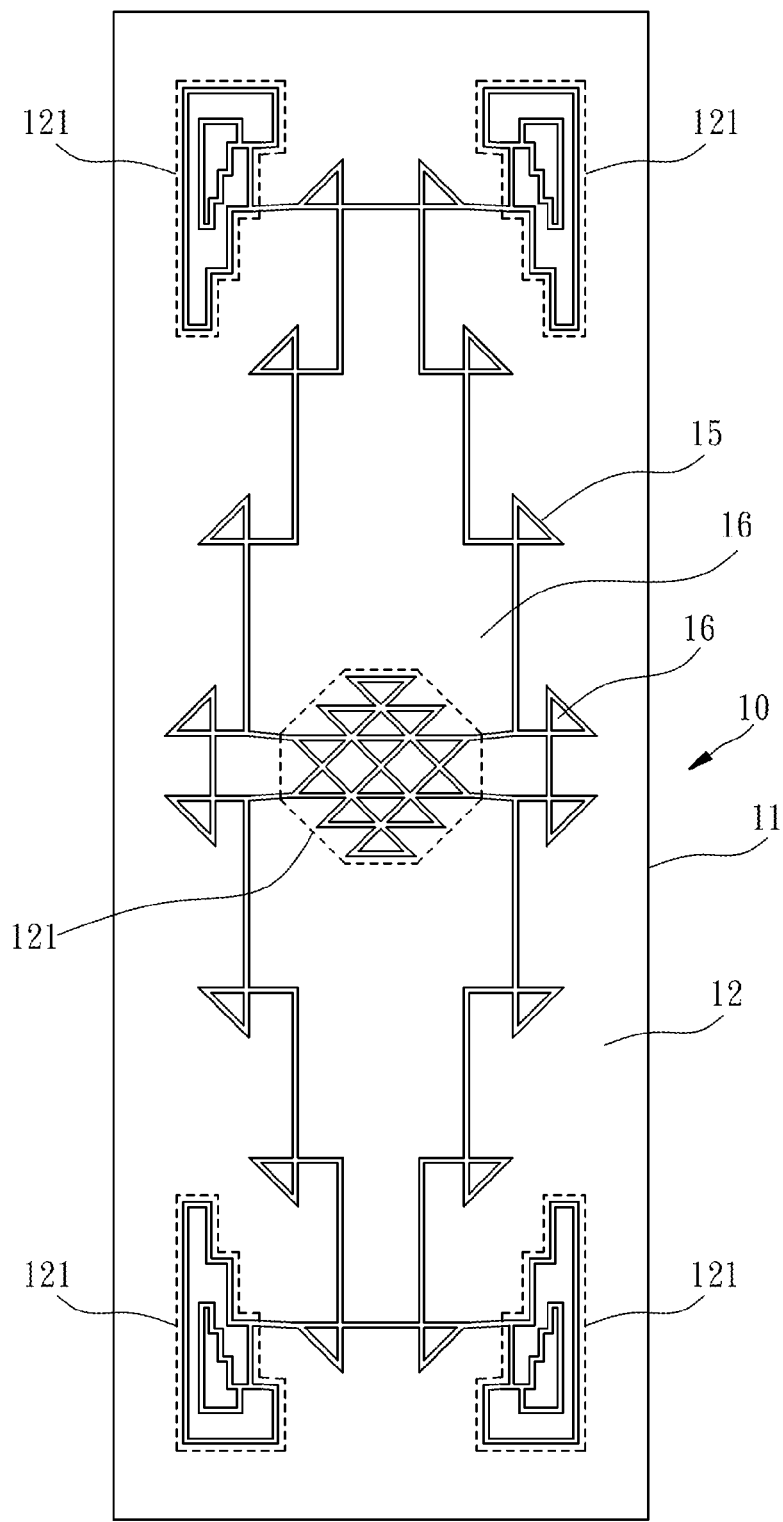


FIG. 1

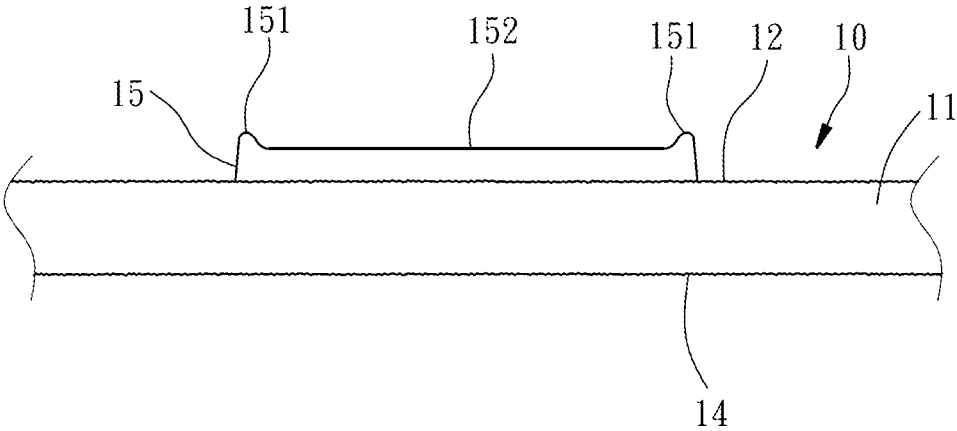


FIG. 2

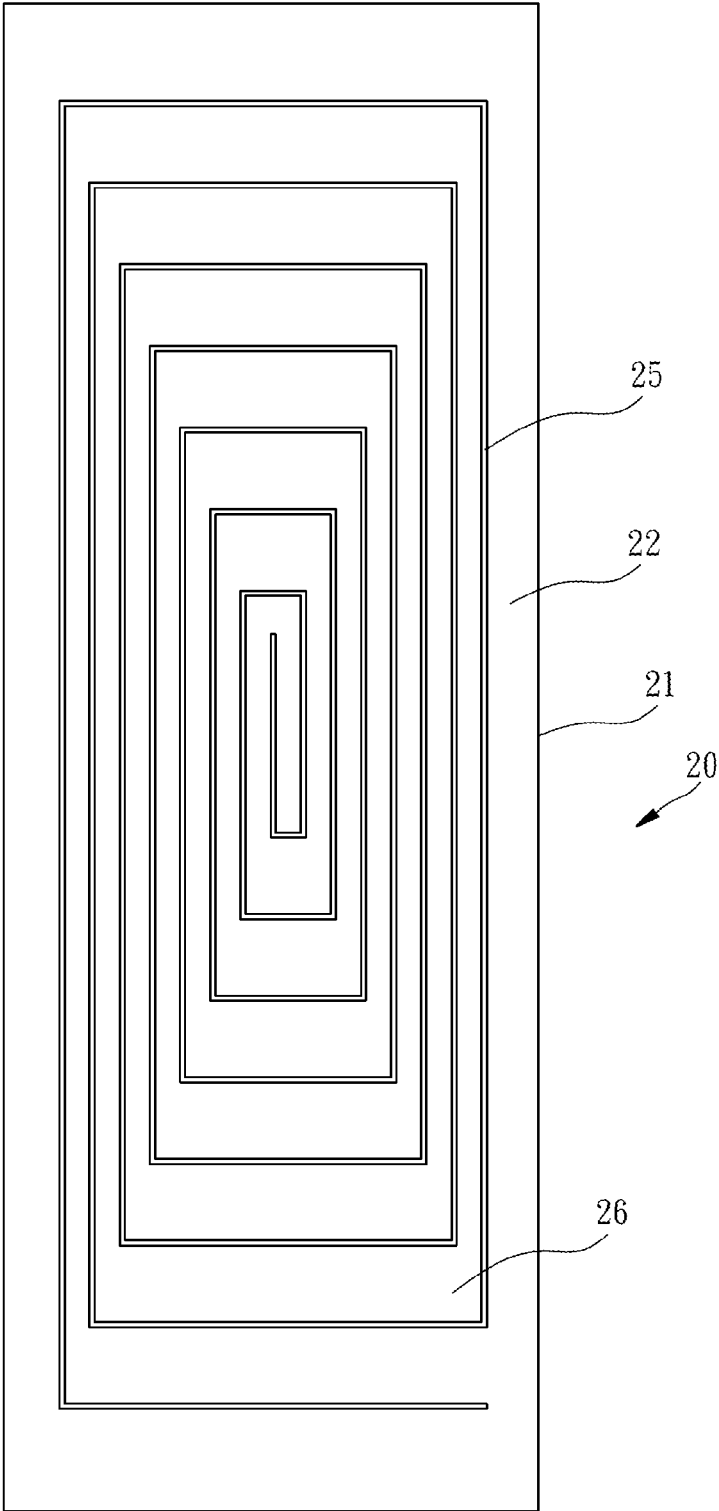


FIG. 3

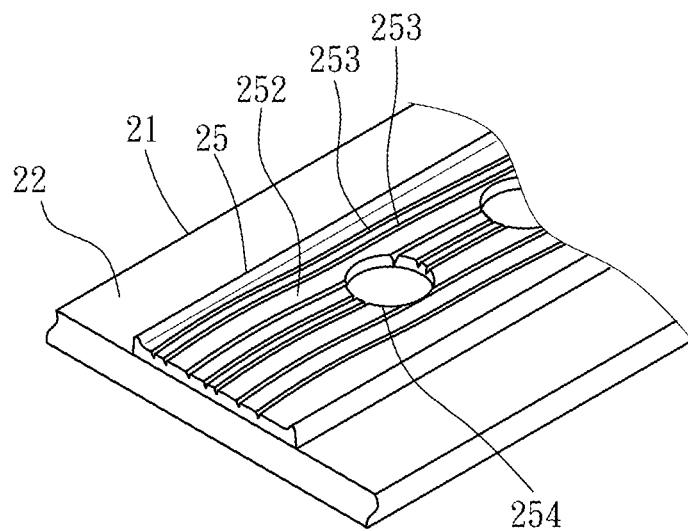


FIG. 4

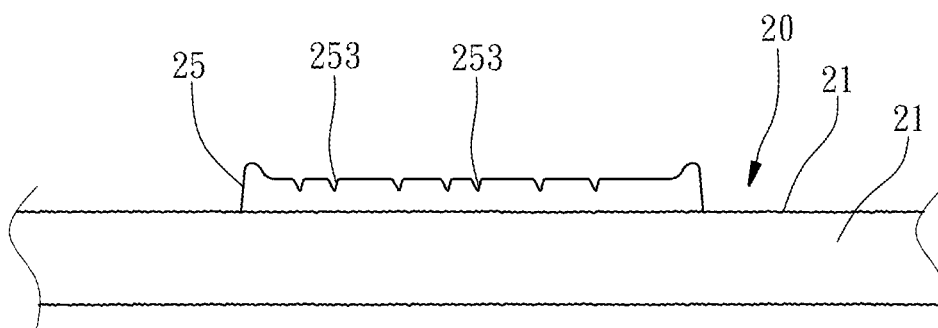


FIG. 5

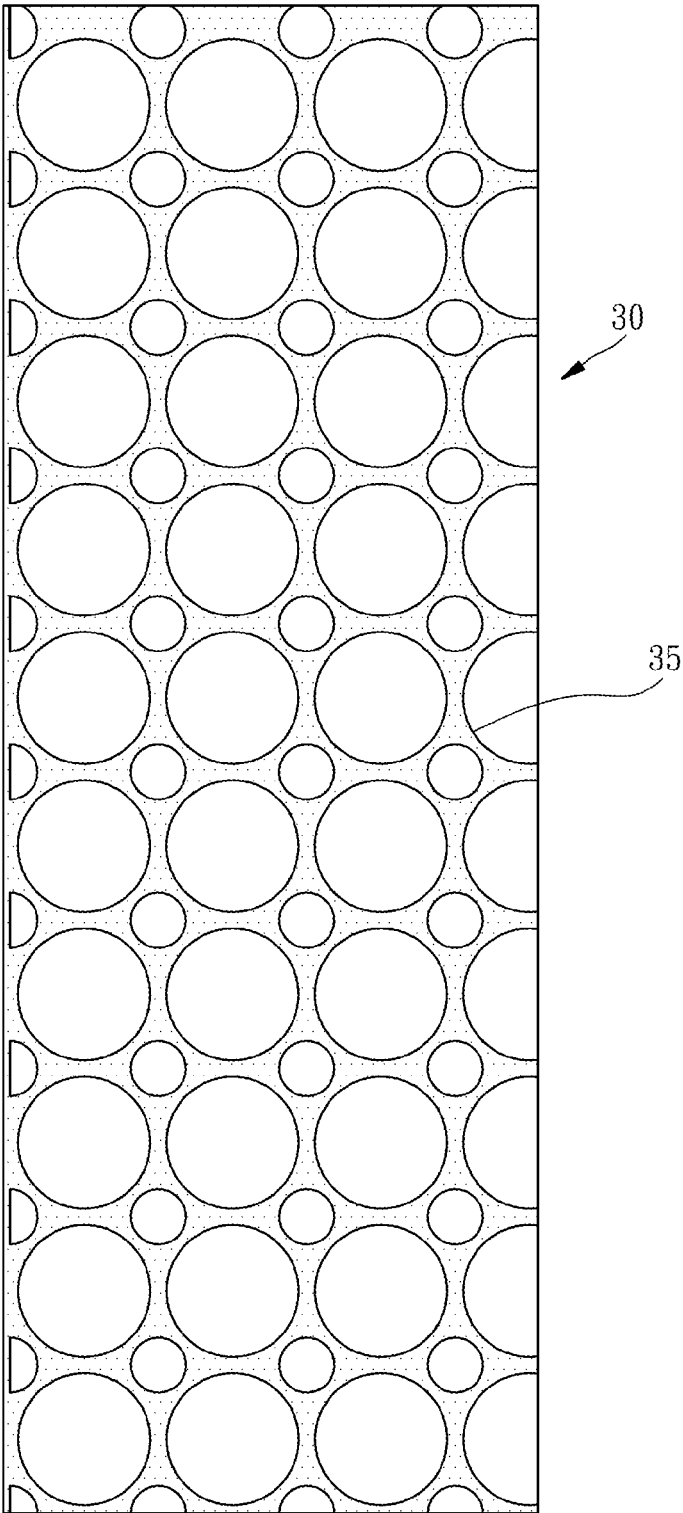


FIG. 6

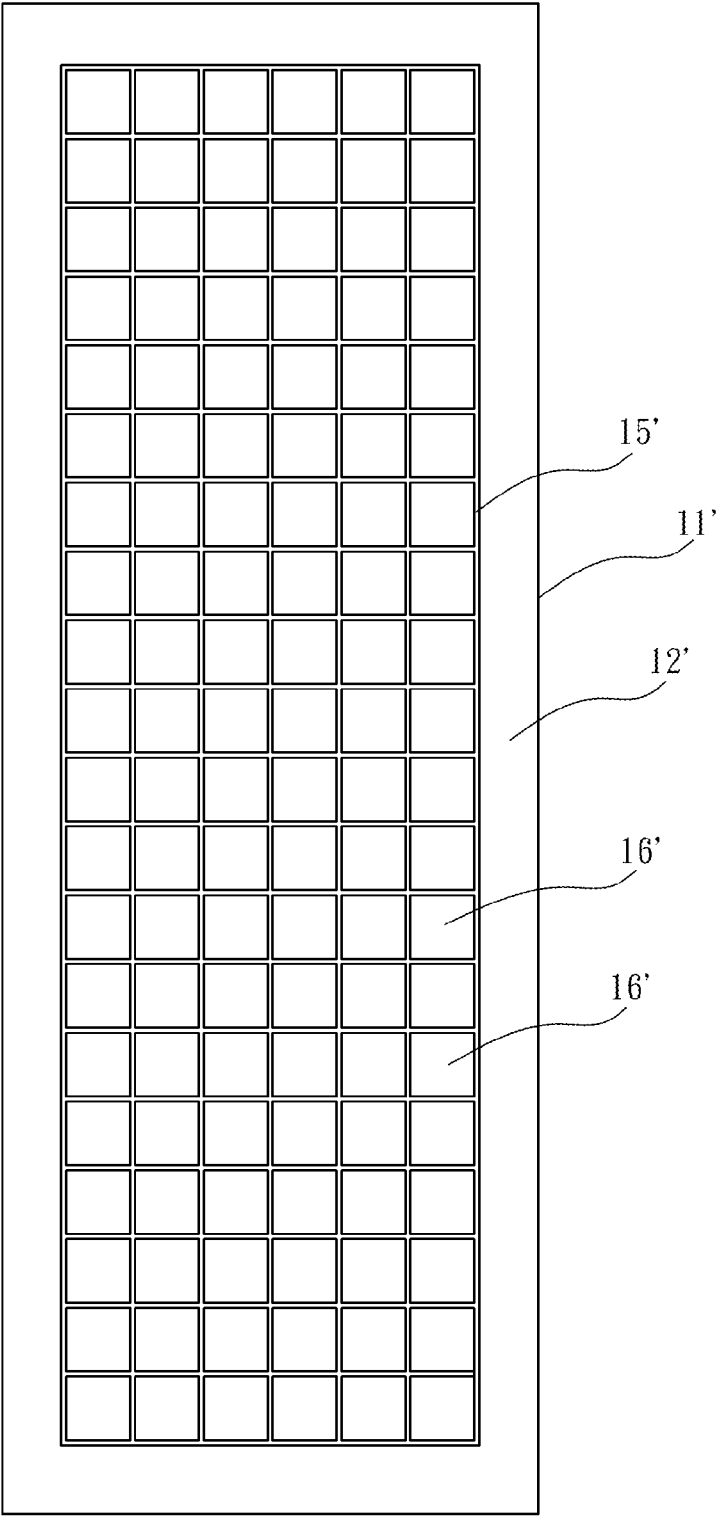


FIG. 7

SPORTING TOWEL MAT HAVING CONTINUOUS ANTI-SLIP STRIP

BACKGROUND

[0001] 1. Technical Field

[0002] The present disclosure relates to a sporting towel mat, and particularly, to a sporting towel mat having a continuous anti-slip strip.

[0003] 2. Description of Related Art

[0004] A conventional sporting towel mat, such as a double-sided anti-slip towel mat disclosed in Taiwan Patent Pub. No. 201442676, includes a fabric layer and two anti-slip layers respectively attached on two sides of the fabric layer in a way that the two sides of the fabric layer are partially exposed. By means of the anti-slip layers and the exposed parts of the fabric layer, the conventional sporting towel mat has an anti-slip effect on the user's skin no matter there is sweat on the skin or not, that hereinafter called dry and wet anti-slip effect. It is well-known that when there is sweat on the human skin, such as the skin of the palm, the fabric surface has the anti-slip effect on the skin, but the anti-slip layer doesn't; in contrast, when there is no sweat on the skin, the anti-slip layer has the anti-slip effect on the skin, but the fabric surface doesn't. Therefore, the aforesaid conventional sporting towel mat has the dry and wet anti-slip effect. Besides, when the towel mat is in use, the top surface of the towel mat performs the anti-slip effect to the user contacting the top surface, and the bottom surface of the towel mat also performs the anti-slip effect to the ground or another mat under the towel mat by means of the anti-slip layer.

[0005] In another conventional towel mat, such as that disclosed in U.S. Patent Pub. No. 2005/0003173, a plurality of discrete anti-slip projections are disposed on one side or two sides of a fabric layer, so that the towel mat has the dry and wet anti-slip effect. However, because of the discrete anti-slip projections, the user when touching the surface of the towel mat may feel the surface is uneven, thereby feeling uncomfortable in sense of touch. In addition, because the anti-slip projections are arranged discretely, a large portion of the fabric layer is exposed to the outside, resulting in an insufficient anti-slip effect on the skin without sweat. When the towel mat is used in a way that the surface with the anti-slip projections faces downward to the ground, the user can't be sure whether there is the anti-slip projection at the part of the towel mat pressed by the palm or other parts of the body of the user; if there is not, the towel mat might be slipped and cause sport injuries to the user.

SUMMARY

[0006] A primary objective of the present disclosure is to provide a sporting towel mat having a continuous anti-slip strip to improve comfort in sense of touch.

[0007] Another objective of the present disclosure is to provide a sporting towel mat having a continuous anti-slip strip, wherein the anti-slip strip has an uneven surface, resulting in a relatively larger area of the anti-slip surface and a stereoscopic structure, so as to improve the anti-slip effect.

[0008] A further objective of the present disclosure is to provide a sporting towel mat having a continuous anti-slip strip, and at least partial sections certainly including parts of

both the anti-slip strip and a fabric towel, so that the sporting towel mat in use is ensured a great anti-slip effect.

[0009] According to the above-noted objectives, the present disclosure provides a sporting towel mat which includes a fabric towel having a first surface and a second surface, and an anti-slip strip having a predetermined width and attached on the first surface of the fabric towel to form a predetermined pattern which covers the first surface of the fabric towel incompletely, so that the first surface of the fabric towel has at least one exposed part which is not covered by the anti-slip strip. The anti-slip strip is shaped in a continuous form, and has two side parts and a middle part located between the two side parts and lower or higher than the two side parts on a surface of the anti-slip strip. The first surface of the fabric towel is defined with a plurality of partial sections, and the at least one exposed part and the anti-slip strip are both partially included in any area equal to an area of a human palm excluding all fingers in each of the partial sections.

[0010] Because the anti-slip strip is shaped in the continuous form, the sporting towel mat of the present disclosure is improved in comfort of sense of touch. Besides, the uneven surface of the anti-slip strip results in a relatively larger area of the anti-slip surface and a stereoscopic structure, so as to improve the anti-slip effect.

BRIEF DESCRIPTION OF THE DRAWINGS

[0011] FIG. 1 is a top view of a first preferred embodiment of the present invention.

[0012] FIG. 2 is a schematic sectional view of a part of the first preferred embodiment of the present invention, illustrating an anti-slip strip attached on a fabric towel.

[0013] FIG. 3 is a top view of a second preferred embodiment of the present invention.

[0014] FIG. 4 is a partially cut-away perspective view of the second preferred embodiment of the present invention, illustrating an anti-slip strip attached on a fabric towel.

[0015] FIG. 5 is a schematic sectional view of a part of the second preferred embodiment of the present invention, illustrating the anti-slip strip attached on the fabric towel.

[0016] FIG. 6 is a top view of a third preferred embodiment of the present invention.

[0017] FIG. 7 is a top view of another embodiment of the present invention, illustrating another arrangement of the anti-slip strip.

DESCRIPTION OF THE EXEMPLARY EMBODIMENTS

[0018] The technical features of the present invention will be fully understood from the detailed description of preferred embodiments given herein below and the accompanying drawings.

[0019] Referring to FIGS. 1 and 2, a sporting towel mat 10 according to a first preferred embodiment of the present invention includes a fabric towel 11 and an anti-slip strip 15.

[0020] The fabric towel 11 has a first surface 12 and a second surface 14.

[0021] The anti-slip strip 15 has a predetermined width and is attached on the first surface 12 of the fabric towel 11 to form a predetermined pattern which covers the first surface 12 of the fabric towel 11 incompletely, so that the first surface 12 of the fabric towel 11 has at least one exposed part 16 which is not covered by the anti-slip strip 15.

[0022] The anti-slip strip **15** is shaped in a continuous form, and has two side parts **151** and a middle part **152** located between the two side parts **151** and lower than the two side parts **151** on a surface of the anti-slip strip. In the first preferred embodiment, the middle part **152** of the anti-slip strip **15** has a thickness no more than 1 mm. For a towel mat, if the thickness of the anti-slip strip **15** is larger than 1 mm, the user is liable to feel the projection of the anti-slip strip **15** on the surface of the towel mat obviously, thereby feeling uncomfortable while using the towel mat. In practice, the thickness of the middle part **152** of the anti-slip strip **15** is optimal in the range from 0.2 mm to 0.3 mm, so that the anti-slip strip **15** with the preferred thickness has a nice flexibility and does not impact the bending, stacking and receiving of the towel mat. In addition, in the first embodiment, the primary constituent of the anti-slip strip is silicone rubber, but it is just an example, the present invention is not limited thereto. Alternatively, other conventional materials suitable for the anti-slip strip can be used to form the anti-slip strip **15** of the present invention.

[0023] The first surface **12** of the fabric towel **11** is defined with a plurality of partial sections **121**. The at least one exposed part **16** and the anti-slip strip **15** are both partially included in any area equal to the area of the human palm excluding all fingers in each of the partial sections **121**. The partial sections **121** can be arranged at the locations on the fabric towel **11**, where the user's palms or foot soles will often touch while the user uses the towel mat, thereby achieving the dry and wet anti-slip effect.

[0024] In the first embodiment, the anti-slip strip **15** is interlaced to form a plurality of intersections, resulting in a plurality of exposed parts **16**. In the first embodiment, except for the intersections, the other parts of the anti-slip strip **15** have the same width.

[0025] The main structure of the first embodiment is described in the above content, and the usage status of the first embodiment will be illustrated below.

[0026] Before in use, the sporting towel mat **10** of the present invention can be laid on a soft mat (not shown) in a way that the first surface **12** faces upwardly.

[0027] As shown in FIGS. **1** and **2**, the user can do exercise, such as yoga, on the sporting towel mat **10** of the present invention. During the exercise, the palms or foot soles of the user often press on the first surface **12**, especially the partial sections **121**, and any area equal to the area of the human palm excluding all fingers in each partial section **121** certainly includes a portion of the exposed parts **16** and a portion of the anti-slip strip **15**, so the arrangement of the anti-slip strip **15** provides the sporting towel mat **10** with the dry and wet anti-slip effect. Therefore, the user can feel relieved when doing exercise on the sporting towel mat **10** of the present invention without worrying that the palm or foot sole may slip, so that the sporting towel mat **10** is ensured a great anti-slip effect. In addition, the anti-slip strip **15** having the side parts **151** higher than the middle part results in a relatively larger area of the anti-slip surface and a stereoscopic structure of the anti-slip strip **15**, that increases the contact area between the user's skin and the towel mat **10**, so as to improve the anti-slip effect.

[0028] Even if the sporting towel mat **10** is used in a way that the first surface **12** faces downward to the ground and the user is in contact with the second surface **14**, the aforesaid arrangement of the anti-slip strip **15** ensures the anti-slip strip **15** to be partially pressed by the user's palm

or foot sole pressing on the second surface **14**, resulting in anti-slip effect on another mat disposed under the sporting towel mat **10**.

[0029] Because the anti-slip strip **15** of the present invention is shaped in a continuous form, the user does not feel the uncomfortableness caused by pressing multiple protrusions. Therefore, the towel mat of the present invention is more comfortable in sense of touch than the conventional towel mats.

[0030] Referring to FIGS. **3-5**, a sporting towel mat **20** having a continuous anti-slip strip **25** according to a second preferred embodiment of the present invention is similar to the sporting towel mat **10** of the first preferred embodiment, but differs from the sporting towel mat **10** in that described below.

[0031] The middle part **252** of the anti-slip strip **25** has a plurality of concave lines **253**, so that the middle part **252** of the anti-slip strip **25** is uneven on the surface. The concave lines **253** can be shaped in various forms. For example, the concave lines **253** can be extended substantially along the extension direction of the anti-slip strip **25**, extended perpendicularly to the extension direction of the anti-slip strip **25** in a multiple-section form, or arranged irregularly. As an example, the concave lines **253** are extended substantially along the extension direction of the anti-slip strip **25** in the second embodiment. The concave lines **253** increase the area of the surface of the anti-slip strip **25**, thereby providing the sporting towel mat **20** with a relatively better anti-slip effect. Moreover, because the concave lines **253** are extended along the extension direction of the anti-slip strip **25**, when the user's sweat is attached on the surface of the anti-slip strip **25**, the concave lines can perform the capillary action so that the sweat can be transferred and dispersed along the concave lines **253**, thereby evaporated quickly. In other words, the concave lines can make the wet surface of the anti-slip strip **25** dry faster and further improving the anti-slip effect.

[0032] In addition, in the second preferred embodiment, the middle part **252** of the anti-slip strip **25** further has a plurality of openings **254**, and parts of the fabric towel **21** are exposed via the openings **254**. In this way, when the user's sweat falls on the anti-slip strip **25**, the sweat located at the openings **254** can be absorbed by the fabric towel **21**, so that the sporting towel mat **20** can remove sweat quickly.

[0033] In addition, the anti-slip strip **25** can also include thermochromic material (not shown). The thermochromic material is a well-known material, and it is difficult to show the thermochromic material included in the anti-slip strip **25** by drawing, so the thermochromic material is unshown in the figures. When the user touches the anti-slip strip **25**, the temperature of the anti-slip strip **25** is increased because of the user's body temperature, and the thermochromic material included in the anti-slip strip **25** changes color according to the temperature variation, resulting in more interest to the towel mat in the sense of sight.

[0034] It should be noted that the middle part **252** of the anti-slip strip **25** can just has irregular unevenness on the surface, instead of the aforesaid concave lines extended along the extension direction of the anti-slip strip **25**, and also have a relatively larger area of the anti-slip surface and irregular pattern.

[0035] As shown in FIG. **3**, the anti-slip strip **25** in the second preferred embodiment is a single strip without any intersection, resulting in only one exposed part **26**. The exposed part **26** and the anti-slip strip **25** are both certainly

included in any area equal to the area of the human palm excluding all fingers on the first surface **22** of the fabric towel **21**. Therefore, no matter where the user's palm or foot sole touch on the first surface **22**, the sporting towel mat **20** of the present invention can provide the dry and wet anti-slip effect.

[0036] Other structures and effects of the second referred embodiment are the same with that of the first preferred embodiment, so their detailed description is omitted.

[0037] Referring to FIG. 6, a sporting towel mat **30** having an anti-slip strip **35** according to a third preferred embodiment of the present invention is similar to the sporting towel mat **10** of the first preferred embodiment, but differs from the sporting towel mat **10** in that described below.

[0038] The anti-slip strip **35** has multiple widths.

[0039] The anti-slip strip **35** with multiple widths can form various patterns to provide various visual effects, thereby increasing the user's purchase intention.

[0040] Other structures and effects of the third preferred embodiment are the same as that of the first preferred embodiment, so their detailed descriptions are omitted.

[0041] It should be complementarily explained that, apart from the types of the anti-slip strip disclosed in the aforesaid three embodiments, the anti-slip strip **15'** (as shown in FIG. 7) can be interlaced to form a plurality of intersections and fully distributed on the first surface **12'** of the fabric towel **11'** in a way that the at least one exposed part **16'** and the anti-slip strip **15'** are both included in any area equal to the area of the human palm excluding all fingers on the first surface **12'** of the fabric towel **11'**.

[0042] It also should be complementarily explained that, the anti-slip strip **15** in the aforesaid three embodiments can be shaped in another form that the middle part is higher than the two side parts on the surface of the anti-slip strip, and still has a stereoscopic structure, thereby having a relatively larger surface. Such structure is easily understood, so it is not illustrated in the figures.

What is claimed is:

1. A sporting towel mat comprising:

a fabric towel having a first surface and a second surface;
and

an anti-slip strip having a predetermined width and attached on the first surface of the fabric towel to form a predetermined pattern which covers the first surface of the fabric towel incompletely, so that the first surface

of the fabric towel has at least one exposed part which is not covered by the anti-slip strip;

the sporting towel mat being characterized in that:

the anti-slip strip is shaped in a continuous form, and has two side parts and a middle part located between the two side parts and lower or higher than the two side parts on a surface of the anti-slip strip;

the first surface of the fabric towel is defined with a plurality of partial sections, and the at least one exposed part and the anti-slip strip are both partially included in any area equal to an area of a human palm excluding all fingers in each of the partial sections.

2. The sporting towel mat according to claim 1, wherein the middle part of the anti-slip strip is uneven on the surface.

3. The sporting towel mat according to claim 2, wherein the middle part of the anti-slip strip has a plurality of concave lines.

4. The sporting towel mat according to claim 1, wherein the middle part of the anti-slip strip has a thickness no more than 1 mm.

5. The sporting towel mat according to claim 1, wherein the at least one exposed part and the anti-slip strip are both partially included in any area equal to the area of the human palm excluding all fingers on the first surface of the fabric towel.

6. The sporting towel mat according to claim 1, wherein a primary constituent of the anti-slip strip is silicone rubber.

7. The sporting towel mat according to claim 1, wherein the anti-slip strip is a single strip without any intersection.

8. The sporting towel mat according to claim 1, wherein the anti-slip strip is interlaced to form a plurality of intersections.

9. The sporting towel mat according to claim 1, wherein the anti-slip strip is uniform in width.

10. The sporting towel mat according to claim 1, wherein the anti-slip strip has multiple widths.

11. The sporting towel mat according to claim 1, wherein the middle part of the anti-slip strip has a plurality of openings, and parts of the fabric towel are exposed via the openings.

12. The sporting towel mat according to claim 1, wherein the anti-slip strip comprises a thermochromic material, thereby changing color according to temperature variation.

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