EUROPEAN PATENT SPECIFICATION

PROCESS FOR MANUFACTURING A MAT WITH RASCHEL KNITTED FABRIC STUCK ON THE REAR SURFACE THEREOF, RASCHEL KNITTED FABRIC AND PROCESS FOR ITS MANUFACTURING

VERFAHREN ZUR HERSTELLUNG VON EINER MATTE MIT AUF IHRER RÜCKSEITE ANGEBRACHTEM RASCHELGEWIRKE, RASCHELGEWIRKE UND VERFAHREN ZU DERER HERSTELLUNG

PROCÉDÉ DE FABRICATION D'UN TAPIS AVEC UN TRICOT RASCHEL APPLIQUÉ SUR SA FACE DORSALE, TRICOT RASCHEL ET PROCÉDÉ POUR SA FABRICATION

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**Description of the Invention**

**Problem to be solved by the invention**

[0065] However, using the technique described in the patent reference 1, the loop piles had to be pushed by a heated object when heated and molten to incline the cut piles at random. Accordingly, since the heated object drew toward the raschel fabric, there was a danger that the raschel fabric was burned.

[0070] The invention avoids to obtain the cut piles which are inclined at random by the technique described in the patent reference 1. By the invention, it is possible to automatically obtain the cut piles which are inclined at random when each top of the loop piles is mechanically cut. Accordingly, the problem to be solved by the invention is to form the cut piles which are stood and inclined at random on the raschel fabric by simple means.

**Means for solving the problem**

[0084] The invention relates to the carpet to the back face of which is having the raschel fabric. The raschel fabric comprises wefts which are inlay-yarns, and warps each of which contains at least one chain-stitched ground yarn and at least one pile yarn. The pile yarn forms standing loop piles on specified courses and it is chain-stitched with said ground yarn except said specified courses. The pile yarn comprises of at least two mono-filaments which are twisted at least one time per the length of each loop pile. The each loop pile is mechanically cut near the top thereof, and is changed into cut piles. Each of the cut piles comprises of the mono-filaments which are disjoining each other and standing with inclination at random direction on the raschel fabric.

[0099] The carpet of the invention may be laminated and unified in order of the raschel fabric 1 and the body 11 of the carpet from the surface. Moreover, the carpet of the invention may be laminated and unified in order of the raschel fabric 1, a layer of foamed material 12 and the body 11 of the carpet from the surface (Fig.1). As the body 11 of the carpet, a conventional material may be used. For example, a woven fabric, a knitted fabric or a nonwoven fabric etc. may be used. The body 11 of the carpet and the raschel fabric 1 may be laminated and unified by an optional means. For example, they may be laminated and unified by an adhesive agent. Furthermore, in the case that the body 11 is the nonwoven fabric, they may be laminated and unified by interlacing fibers in the nonwoven fabric to the wefts and/or warps in the raschel fabric 1 with a needle punching machine. In the case, as the fibers in the nonwoven fabric, fibers having low melting point may be entirely or partially used, or sheath-core type conjugate fibers each of which has the sheath component of low melting point component and the core component of high melting point component may be entirely or partially used. The fibers having low melting point or the sheath component of the conjugate fibers
may be molten and solidified, the fibers and the wefts and/or warps may be melt-bonded. Therefore, the nonwoven fabric of the body 11 and the raschel fabric 1 may be more strongly laminated and unified. Furthermore, in the case of Fig. 1, the body 11 of the carpet and the layer of foamed material 12 may be laminated and unified by the optional means which is adherence by the adhesive agent, for example. Especially, if the body 11 is the nonwoven fabric, they may be laminated and unified by interlacing fibers in the nonwoven fabric to the layer of foamed material 12 with the needle punching machine. The raschel fabric 1 exists on the back face of the layer of foamed material 12, and exists as the back face of the carpet.

[0010] The raschel fabric 1 is a conventional raschel fabric and comprises of warps which are inlay-yarns and warps which are chain-stitched yarns. The warp 2 comprises of a ground yarn 3 and a pile yarn 4. As the ground yarn, a conventional yarn such as a mono-filament, a multi-filament or a spun yarn etc. may be used. It may be preferable to use the mono-filament as the ground yarn because a mono-filament is too used as the pile yarn. A polyethylene mono-filament, a polypropylene mono-filament or polyamide(nylon) mono-filament etc. may be used as a kind of the mono-filament. The fineness of the mono-filament may be 100 deniers or more, preferably about 300 deniers.

[0011] Fig. 2 shows only the warps 2 in the raschel fabric, and the wefts of the inlay-yarns are omitted. In the Fig. 2, two warps of the ground yarn 3a and 3b are used as the ground yarn 3. That is, the warp 2 is formed by left and right symmetrically chain-stitching the two warps with two guide bars. The directivity of the chain-stitched warp 2 is smaller by left and right symmetrically chain-stitching. It is preferable because it is easy to straightly stand the loop piles which leave to upward from the ground yarn 3a and 3b.

[0012] The pile yarn 4 is chain-stitched such as the ground yarn. However, the standing loop piles are formed on specified courses. For example, the pile yarn is chain-stitched through four courses and looped on the next course as showing in Fig. 2. And again, the pile yarn is chain-stitched through four courses and looped on the next course. The pile yarn is again and again knitted by the above mentioned method. Accordingly, one of the standing loop piles are formed per four courses. Each of the warps 4 has the loop piles. It is preferable to have the loop piles in a zigzag without having the loop piles at the same course in adjacent warps 2, 2. In the zigzag case, the cut piles from the loop piles may even bite into the surface of the mat.

[0013] Fig. 3 is a typical figure which shows the pile yarn 4, the ground yarn 3a and 3b in the warp by separating. As showing in Fig. 3, the warp 2 consists of one pile yarn 4 and two ground yarns 3, that is, of three yarns at total in one embodiment of the invention. However, the warp 2 may consist of at least one pile yarn and at least one ground yarn, for example, of one pile yarn and one ground yarn. Furthermore, the warp may consist of two pile yarns and two ground yarns, that is, of four yarns at total. Furthermore, the warp may consist of five or more yarns at total.

[0014] The invention is characterized by that the pile yarn 4 is composed of at least two mono-filaments. As a kind of the mono-filament, a polyethylene mono-filament, a polypropylene mono-filament or polyamide(nylon) mono-filament etc. may be used. The fineness of the mono-filament may be 100 deniers or more, preferably about 300 deniers. And at least two mono-filaments must be twisted and twist times must be more than designated twist times. The designated twist times are more than one time per the length of the loop pile. Because each mono-filament is twisted one or more times per the length of the loop pile, cutting near the top of the loop pile, the twisting is loosened and the cut ends are turned at random direction. Accordingly, the cut piles stand on inclination and at random direction. The rigidity of each mono-filament 5.5 contributes to loosen the twisting. Therefore, it is preferable that the fineness of each mono-filament 5.5 is thicker, that is, 100 deniers or more such as above mentioned.

[0015] As the inlay-yarn which is the weft of the raschel fabric, a conventional yarn may be used. It is preferable to use a spun yarn as the inlay-yarn. This reason is that the portion of the back face of the foamed material 12 comes in among the fibers composing the spun yarn, in the case that the raschel fabric 1 is laminated and unified to the foamed material 12 at producing as Fig. 1. Furthermore, in the case that the raschel fabric 1 is laminated and unified to the nonwoven fabric used as the body 11 of the carpet with the needle punching machine, the fibers composing the spun yarn may be preferably interlaced with the fibers in the nonwoven fabric.

[0016] The carpet of the invention may be produced by the following method. For example, the body 11 of the carpet may be adhered to the surface of the raschel fabric with adhesive agent etc. The surface of the raschel fabric is the surface on which the loop piles are not formed. As the result, the laminating material which the raschel fabric 1 is laminated and unified to the body 11 of the carpet, is obtained. In the case that the body 11 of the carpet is the nonwoven fabric, the body 11 is laminated to the raschel fabric 1, and is treated with the needle punching machine. By needle punching, the fibers in the nonwoven fabric are interlaced with the wefts and/or the warps. As the result, the laminating material which the raschel fabric 1 is laminated and unified to the body 11, is obtained. Furthermore, a foamable resin is laminated to the surface of the raschel fabric on which the loop piles are not formed, and the body 11 is laminated to the surface of the foamable resin. After that, the foamable resin is foamed and the foamed material 12 is obtained. And when foaming, because the foamable resin is adhesive, the body 11 of the carpet, the layer of the foamed material 12 and the raschel fabric 1 are laminated and unified. As the result, the laminating material is obtained. Moreover,
the foamed material 12 is laminated and unified to the body 11 of the carpet with the adhesive agent or the needle punching machine. And then, the surface of the foamed material 12 is adhered by the adhesive agent etc. to the surface of the raschel fabric 1 on which the loop piles are not formed. As the result, the body 11 of the carpet, the layer of the foamed material 12 and the raschel fabric 1 are laminated and unified, and the laminated material is obtained. After the laminated material is obtained, each of the loop piles which are forming on the back surface of the raschel fabric is cut near the top thereof with a knife. As the result, the carpet of the invention may be obtained. On the other side, when the raschel fabric is knitted, each loop pile is cut near the top simultaneously or after forming the loop pile. Then the raschel fabric having the cut piles may be obtained as shown by Fig.4. The carpet of the invention may be obtained by cutting the surface of the raschel fabric on which the cut piles are not formed. Moreover, the foamed material is adhered to the surface of the raschel fabric on which the cut piles are not formed, and the body 11 of the carpet is laminated to the surface of the foamed material, after that, the foamed material may be obtained by foaming the foamed material, as the result, the carpet of the invention may be obtained. Furthermore, two layer material consisting of the layer of the foamed material 12 and the body 11 of the carpet which are laminated and unified, is adhered by the adhesive agent to the surface of the raschel fabric on which the cut piles are not formed. As the result, the body 11 of the carpet, the layer of the foamed material 12 and the raschel fabric 1 (the cut piles have been formed on the back surface of the raschel fabric 1) are laminated and unified, then the carpet of the invention may be obtained. The cutting end of the cut pile may be not treated, or may be treated to produce the molten ball. That is, the molten ball is produced by melting the cutting end with a singeing machine or a heater etc.. The molten ball effectively prevents the carpet to be displaced.

**Effect of the invention**

The invention adopts the specific pile yarn forming the pile loop which exists on the raschel fabric adhered to the back side of the carpet. That is, the pile yarn comprises of at least two mono-filament, and is twisted at one or more times per the length of the loop pile. Accordingly, when the loop pile is mechanically cut near the top thereof, the mono-filaments twisted at least one time are disjoining each other and the cutting ends are turned at random direction. Therefore, each of the cut piles having the cutting ends is turned at random direction, and is stood with inclination. That is, by using the invention, the cut piles which are stood with inclination at random direction are obtained with only cutting each of the loop piles. And when the carpet is placed on the mat etc., it is prevented that the carpet is displaced at all direction.

**Description of drawings**

**Example 1**

Two polyethylene mono-filaments each of which was 300 deniers of fineness were prepared as a ground yarn. One pile yarn in which two polyethylene mono-filaments were twisted at 180 times per a meter was prepared. The polyethylene mono-filament was 300 deniers of fineness. A inlay-yarn of a weft which was a spun yarn was prepared. The spun yarn was 3.5 of yarn number count and consisted of a mixture of polyester fibers and acrylic fibers. Using the ground yarns, the pile yarns and the inlay-yarn, the raschel fabric consisting of warps and wefts was knitted with the knitting design as shown in Fig.2 (Fig.3) and loop piles were formed per 4 courses. A count of knitting gauges was 2 gauges per a inch and a count of courses was 10 courses per a inch. The length of the loop pile was 10 mm. The loop piles were provided in a zigzag in adjacent warps. After that, each loop pile was cut at near the top thereof with a knife and cut piles were formed. As the result, the cut piles were stood with inclination and at random direction. After that, a cutting end of the cut pile was heated with a heater, and a molten ball was formed at the cutting end. As the above mentioned, the raschel fabric having cut piles was obtained.
Example 2

[0023] Two pile yarns in which two polyethylene mono-filaments were twisted at 180 times per a meter were prepared. The polyethylene mono-filament was 300 deniers of fineness. Adding one pile yarn in the knitting design as shown in Fig.2 (Fig.3), the raschel fabric was obtained by the same method of the example 1.

Example 3

[0024] A inlay-yarn which was polypropylene multi-filament of 2400 deniers/192 filaments was prepared. Using the inlay-yarn, the raschel fabric was obtained by the same method of the example 1.

Example 4

[0025] Polyurethane resin was applied to the back surface of the body of the carpet. Each raschel fabric of the above Examples was laminated to the layer of the polyurethane resin. The surface of the raschel fabric on which cut piles were not formed was contacted to the layer of the polyurethane resin. After that, the layer of the polyurethane resin was foamed by heating, and three carpets were obtained. Each of three carpets was consisted of that the body of the carpet, the layer of foamed polyurethane resin and each raschel fabric were laminated and unified. When each carpet was placed on the mat, the cut piles on the back surface of the carpet bit in the surface of the mat and it was prevented that the carpet was displaced at all direction.

Claims

1. A method for producing a carpet with the back face comprising a raschel fabric (1) which comprises wefts which are inlay-yarns, and warps each of which contains at least one chain-stitched ground yarn (3) and at least one pile yarn (4) which forms standing loop piles on specified courses and which is chain-stitched with said ground yarn (3) except said specified courses wherein:

   said pile yarn (4) comprises at least two mono-filaments (5) which are twisted at least one time per the length of each loop pile;
   said each loop pile is cut near the top thereof, and is changed into cut piles; and
   each of said cut piles comprises said mono-filaments (5) which are disjoining each other and standing with inclination at random direction on said raschel fabric.

2. The method for producing a according to claim 1 wherein the loop piles are provided in a zigzag form in adjacent warps.

3. The method a two ground yarns (3) each of which consists of two mono-filaments (5), wherein said two mono-filaments (5) are each symmetrically chain-stitched in left and right with each guide bar.

4. The method according to claim 1, wherein the carpet comprises according to claim 1 wherein the inlay-yarns are spun yarns.

5. A raschel fabric (1) to attach on the back face of a carpet comprising wefts which are inlay-yarns, and warps each of which contains at least one ground yarn (3) and at least one pile yarn which forms standing loop piles on specified courses and which is chain-stitched with said ground yarn (3) except said specified courses, wherein said pile yarn comprises at least two mono-filaments (5) which are twisted at least one time per the length of each loop pile.

6. A method for producing a raschel fabric according to claim 5 wherein each loop pile is cut near the top thereof, and is changed into cut piles; and each of said cut piles consists of said mono-filaments (5) which are disjoining each other and standing with inclination at random direction on said raschel fabric (1).

Patentansprüche

1. Verfahren zur Herstellung einer Matte mit einem auf ihrer Rückseite befindlichen Raschelgewebe, das Schüsse aus Inlay-Fäden und Ketten aufweist, von denen jede wenigstens einen kettengehefteten Grundfaden (3) enthält und wenigstens einen Stapelfaden (4), der auf bestimmten Bahnen bestehende Schleifenstapel bildet und mit dem genannten Grundfaden (3) mit Ausnahme der bestimmten Bahnen kettgeheftet ist; wobei der Stapelfaden (4) wenigstens zwei Monofasern (5) aufweist, die wenigstens einmal pro Länge jedes Schleifenstapels verdrillt sind; jeder Schleifenstapel in der Nähe eines oberen Endes geschnitten ist und zu geschnittenen Stapelfäden verändert ist; und wobei die geschnittenen Stapelfäden die Monofasern (5) aufweisen, die sich voneinander trennen und auf dem Raschelgewebe willkürlich geneigt sind.

2. Verfahren nach Anspruch 1, dadurch gekennzeichnet, daß die Schleifenstapelfäden in benachbarten Ketten in einer Zickzackform vorliegen.

3. Verfahren nach Anspruch 1, dadurch gekennzeichnet, daß die Matte zwei Grundfäden (3) aufweist, von denen jeder aus zwei Monofasern (5) besteht, wobei jede der beiden Monofasern (5) mit jeder Führungsschiene nach links und rechts symmetrisch kettgeheftet wird.
4. Verfahren nach Anspruch 1, **dadurch gekennzeichnet, daß** die Inlay-Fäden gesponnene Fäden sind.

5. Verfahren zur Herstellung eines Raschelgewebes (1) zur Anbringung auf der Rückseite einer Matte, umfassend Schußfäden, die Inlay-Fäden sind und Kettfäden, von denen jeder wenigstens einen Grundfaden (3) enthält und wenigstens einen Stapelfaden (4), der auf bestimmten Bahnen stehende Schleifstapelfäden bildet und der mit dem Grundfaden (3) kettgeheftet wird, und zwar mit Ausnahme der bestimmten Bahnen, **dadurch gekennzeichnet, daß** der Stapelfaden wenigstens zwei Monofasern (5) aufweist, welche wenigstens einmal über die Länge jeder Stapelschleife verdrillt sind.

6. Verfahren zur Herstellung eines Raschelgewebes nach Anspruch 5, **dadurch gekennzeichnet, daß** jede Stapelschleife in der Nähe ihres oberen Endes geschnitten wird und zu geschnittenen Stapelfäden verändert wird, und daβ die geschnittenen Stapelfäden aus Monofasern (5) bestehen, die sich voneinander trennen und sich auf dem Raschelgewebe (1) in willkürlicher Richtung neigen.

**Revendications**

1. Procédé pour produire un tapis dont la face dorsale comprend un tricot Raschel (1) qui comprend des fils de trame qui sont des fils incrustés, et des fils de chaîne qui contiennent chacun au moins un fil de base (3) avec couture en chaîne, et au moins un fil de poil (4) qui forme des poils bouclés dressés sur des courses spécifiées, et qui est cousu en chaîne avec ledit fils de base (3) à l’exception desdites courses spécifiées, dans lequel :

   ledit fil de poil (4) comprend au moins deux monofilaments (5) qui sont torsadés au moins une fois sur la longueur de chaque poil bouclé ; chaque poil bouclé est coupé au voisinage de son sommet, et il est transformé en poil coupé ; et chacun des poils coupés comprend lesdits monofilaments (5) qui sont dissociés les uns par rapport aux autres et qui se dressent avec une inclinaison dirigée au hasard sur ledit tricot Raschel.

2. Procédé selon la revendication 1, dans lequel les poils bouclés sont prévus sous une forme en zigzag dans des chaînes adjacentes.

3. Procédé selon la revendication 1, dans lequel le tapis comprend deux fils de base (3) dans chacun est constitué de deux monofilaments (5), dans lequel

   lesdits deux monofilaments (5) sont chacun cousus en chaîne de façon symétrique à gauche et à droite avec chaque barre de guidage.

4. Procédé selon la revendication 1, dans lequel les fils incrustés sont des fils de filature.

5. Tricot Raschel (1) destiné à être attaché sur la face dorsale d’un tapis, comprenant des fils de chaîne qui sont des fils incrustés, et des fils de trame dont chacun contient au moins un fil de base (3) et au moins un fil en poil (4) qui forment des poils bouclés dressés sur des courses spécifiques et qui est cousu en chaîne avec ledit fil de base (3) à l’exception desdites courses spécifiées, dans lequel ledit fil en poil comprend au moins deux monofilaments (5) qui sont torsadés au moins une fois sur la longueur de chaque poil en boucle.

6. Procédé pour produire un tricot Raschel selon la revendication 5, dans lequel chaque poil en boucle est coupé au voisinage de son sommet, et est transformé en poil coupé ; et chacun des poils coupés est constitué par lesdits monofilaments (5) qui sont dissociés l’un de l’autre et qui se dressent avec une inclinaison dirigée au hasard sur ledit tricot Raschel (1).
Fig. 2
Fig. 4
REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description

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