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(54) TEXTILE CORDS FOR PNEUMATIC TIRES AND METHOD FOR MAKING SUCH CORDS

TEXTILKORDE FÜR REIFEN VERFAHREN ZUR HERSTELLUNG DERSELBEN

CABLES TEXTILES POUR PNEUMATIQUES ET PROCEDE DE FABRICATION DE CES CABLES

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Description

Background of the Invention

[0001] The present invention relates generally to textile cords and more specifically to cords for reinforcing belts, overlays, bead portions and carcasses of tires. The invention discloses further a method for making such cords and a tire including such cords.

[0002] Reinforcement cords currently used in tires are composed of one or several yarns consisting of fibers of textile material such as nylon, polyester and rayon, such reinforcement having a linear yarn density of 1,000 to 9,000 Denier. The yarns and the cord are respectively twisted from about 2.36 TPC (TURNS PER CENTIMETER) (6 TPI) to about 4.7 TPC (12 TPI). Such multifilament cords are cheap to manufacture and easy to treat. The drawbacks of these cords are that they are soft, have a low tenacity and historically were developed to optimize carcass fatigue resistance in bias ply tires.

[0003] It is also known in the tire art to use polyamide monofilaments, such as HYTEN®, or monofilaments of polyester, to reinforce tire components, such as chafers and chippers. The monofilament cords may have exceptional tenacity, providing strength levels which cannot be attained in comparable twisted cords. Unfortunately these cords are expensive and can lead to tire building problems due to their high stiffness. Furthermore they offer a reduced surface for bonding to rubber.

[0004] GB-A-1 205 281 shows a filament according to the preamble of claim 1.

[0005] An object of the present invention is to provide a cord, combining the advantageous cost properties of fiber cords with the exceptional stiffness, penetration and abrasion resistance of monofilament cords.

[0006] A further object is to provide a manufacturing method for textile cords which is comparable to the method used for treating multifilament cords.

[0007] A still further object is to provide a cord with high tensile strength, high modulus, high dimensional stability and abrasion resistance, while maintaining sufficient fatigue resistance.

SUMMARY OF THE INVENTION

[0008] The invention provides a textile cord, a tire including these cords and a method adapted for making such cords as recited in the appended claims.

[0009] Prior art textile multifilament tire cords are processed at temperatures lying between 15 and 30 degrees Celsius below the melting point of the fibers constituting the cord, so as to generate flexible cords. According to the invention the temperature is chosen so as to fuse portions of the filaments together to generate a stiff cord, with high compaction such that the cord shows some properties similar to those of a monofilament and others similar to those of conventional multifilament cords. A standard unit used for treating textile cords or rolls of textile fabric material requires only minor modifications of its processing parameters in order to implement the invention.

BRIEF DESCRIPTION OF THE DRAWINGS

[0010] Certain preferred embodiments of the invention are now described with reference to the annexed drawings. These embodiments are directed towards the use of nylon cords, as herebelow defined, and they are only illustrative and can be modified in numerous ways within the scope of the invention defined in the claims herebelow.

Figures 1 and 1a are cross-sectional views of alternative embodiments of pneumatic tires made in accordance with the present invention;

Figures 2 and 2a represent a respectively 80 and 400 times magnified cross section of a cord including one yarn treated according to the present invention;

Figures 3 and 3a show a respectively 80 and 400 times magnified cross section of a cord including two yarns treated according to the present invention;

Figures 4 and 4a how respectively 80 and 400 times magnified cross section of a cord including three yarns treated according to the present invention.

Figure 5 is a schematic plan view of an apparatus which can be used in the method of making cords according to the invention; and

Figure 6 is a schematic plan view of another apparatus which can be used in the method of making cords according to the invention.
DEFINITIONS

[0011] As used herein and in the claims, the "equatorial plane" of the tire is a plane that is perpendicular to the axis of rotation of the tire and passes through the center of the tire tread, the terms "axial" and "axially" refer to directions which are parallel to the axis of rotation of the tire and the terms "radial" and "radially" refer to directions that are radially toward or away from the axis of rotation of the tire. "Denier" is understood to mean the weight in grams of 9,000 meters of a yarn before the yarn has a twist imparted thereto.

DETAILED DESCRIPTION OF THE INVENTION

[0012] With reference to Figure 1, there is represented a portion of a radial carcass pneumatic tire 10 having a pair of substantially inextensible bead cores 11 which are axially spaced apart with at least one radial carcass ply 12 extending between the bead cores 11. The carcass plies are folded axially and radially outwardly about each of the bead cores and are reinforced by cords which are substantially parallel to each other and make an angle comprised between 70° and 90° with the equatorial plane (EP) of the tire.

[0013] The crown area 14 of the tire 10 is reinforced by a belt assembly 15 located radially inwardly of the tire tread 13. The carcass plies are folded axially and radially outwardly about each of the bead cores and are reinforced by cords which are substantially parallel to each other and make an angle comprised between 70° and 90° with the equatorial plane (EP) of the tire.

[0014] A passenger tire has usually two belt plies and the cords of the radially innermost belt ply 16 may make an angle of 15° to 30° with the equatorial plane (EP) of the cured tire, whereas the cords of the radially outermost belt ply 17 will make an angle of -15° to -30° with the equatorial plane (EP) of the cured tire; preferred cord angles are respectively 17° to 23° and -17° to -23°. The cords of the plies reinforcing the tire can be made of any suitable material, for example steel, rayon, polyester or aromatic polyamide.

[0015] The tire may further have an optional overlay structure reinforcing and protecting the radially outermost belt ply 17. Such overlay structure may consist of a ply 18 having a width comparable to the tread width. The cords reinforcing the ply may form an angle with the equatorial plane, of 0° to 30°. Alternatively the overlay structure may consist of a ribbon, having a width of 5 to 30 mm, wound helically on the radially outer belt ply. Details about such a tire crown reinforcement may be found in LU 85.964.

[0016] It lies within the scope of the present invention to replace any of the textile cords used for reinforcing portions of a passenger tire with the quasi-monofilament described herein.

[0017] A preferred application of the cords of the invention is to reinforce the radially outer belt ply 16d of a truck tire. Such a tire 10a, having a pair of substantially inextensible bead cores 11a which are axially spaced apart with at least one radial carcass ply 12a extending between the bead cores, is shown in Figure 1a. The belt assembly 15a is essentially rigid and comprises usually four concentric belt plies 16a, 16b, 16c, 16d. The reinforcement members in the belt plies have usually an angle comprised between 5° and 35° with respect to the equatorial plane of the tire. The reinforcement members of the second and third belt, 16b and 16c are crossed, whereas the reinforcement members of the top belt ply 16d may have the same direction as those of the third belt, with respect to the equatorial plane.

[0018] Referring now to Figure 2, there is shown an 80 times enlarged cross-section of a quasi-monofilament cord 20 according to the invention comprising one yarn, having a linear density of ABOUT 6,000 Denier after twisting at 1,18 TPC (3 TPI). Such a yarn can e.g. be obtained by assembling three yarns of 1890 Denier. The yarn comprises a plurality of nylon filaments 21. The filaments near the center 22 of the cord are compacted and possibly fused together whereas towards the periphery 23 of the cord the filaments have kept their individuality. Figure 2a represents a 400 times magnified cross section of a portion of the cord 20 near the center 22. Compacted filaments take on a polygonal shape caused by contact with adjacent filaments while in a softened state.

[0019] Referring now to Figure 3, there is shown an 80 times enlarged cross-section of a further quasi-monofilament cord 30 according to the invention comprising two yarns 31, 32 having each a linear density of 1890 Denier and being twisted at 3,15 TPC (8 TPI (turns per inch)); each of the yarns comprises a plurality of nylon filaments 36. As was the case with the single yarn in Fig. 2, filaments at the periphery 35 maintain their individuality and filaments near the center 34 are compacted and possibly fused.

[0020] The cord is obtained by twisting the yarns at 3,15 TPC (8 TPI) at a hand opposite to the one of the cords. The direction of twist refers to the direction of slope of the spirals of a yarn or cord when it is held vertically. If the slope of the spirals conform in direction to the slope of the letter "S", then the twist is called "S" or "left hand". If the slope of the spirals conform in direction to the slope of the letter "Z", then the twist is called "Z" or "right hand". An "S" or "left hand" twist direction is understood to be an opposite direction from a "Z" or "right hand" twist. "Yarn twist" is understood to mean the twist imparted to a yarn before the yarn is incorporated into a cord, and "cord twist" is understood to mean the twist imparted to two or more yarns when they are twisted together with one another to form a cord.

[0021] Figure 3a represents a 400 times magnified cross section of a portion of the cord 30 near the center 34.

[0022] Referring now to Figure 4, there is shown an 80 times enlarged cross-section of a further quasi-monofilament cord 25 according to the invention comprising three yarns 26,27,28 having each a linear density of 1890 Denier and being twisted at 1,18 TPC (3 TPI); each of the yarns comprises a plurality of nylon filaments 36. As was the case with
the single yarn in Fig. 2 or 3, filaments at the periphery 38 maintain their individuality and filaments near the center 37 are compacted and possibly fused.

[0023] The cord 25 is obtained by twisting the three yarns at 1.18 TPC (3 TPI) at a hand opposite to the one of the cords.

[0024] Figure 4a represents a 400 times magnified cross section of a portion of the cord 25 near the center 37.

[0025] Figure 5 shows a schematic plan view of equipment which can be used for implementing the invention. The equipment includes a pay-off 41 for unwinding a roll of greige textile material 40 - which material is nylon 66 in this example- a number of guiding rolls 42, a festoon 43 followed by a set of pull rolls 44. From the pull rolls 44, the textile material 40 enters a dipping unit 45 and thereafter a drying tower 46. The dipping unit 45 contains a coating solution, which for nylon may be RFL (resorcinol formaldehyde latex). Such solutions are e.g. described in the book "Mechanics of Pneumatic Tires", US department of transportation, US Government Printing Office, 1982; pp. 92-93. The textile material migrates through the drying tower in about 60 seconds and is exposed, in a controlled atmosphere containing hot air, to a temperature of 140°C plus or minus 20°C.

[0026] From the drying tower 46, the cords enter a high temperature oven 47 wherein the temperature is set at 270°C plus or minus 10°C. This temperature must be chosen high enough to cause melting of some of the textile material constituting the filaments -nylon 66 starts melting at about 250°C- but not so high as to degrade the textile material. The heating up of the cords is immediate and almost uniform, because of the cords' low thermal capacity. The tension applied to the cords is higher in the center of the cord than at its periphery. The skin of the individual filaments soften and compress, and may fuse together with neighboring filaments under the combined action of heat and tension. Depending on the temperature in oven 47 and the staying time of the textile material in the high heat region, there is more or less melting of the filaments constituting the nylon cords, or put in other words, the amount of fusion and compaction can be controlled by exposure time, temperature level and applied tension. Staying times for nylon 66 cords having a diameter of 0.60 to 0.80 mm, at the indicated temperature, is between 30 and 120 seconds, 60 seconds being preferred.

[0027] The high temperature oven 47 is followed by a set of pull rolls 48, a second dipping unit 49, a second drying unit 50 and a second high temperature oven 51. The dipping unit 49 contains an RFL solution. The textile material crosses the drying tower 50 in 90 to 120 seconds and is exposed, in a controlled atmosphere containing hot air, to a temperature of 140°C plus or minus 20°C. The second high temperature oven 51 operates at a slightly lower temperature than the first high temperature oven 47, preferably between 180°C and 245°C. This temperature permits the adhesive to react with the textile material. The high temperature oven 51 is followed by a set of pull rolls 52, a festoon 53 and a wind-up unit 54.

[0028] The textile material comprises warp cords and weft cords. It may be of advantage to choose the weft cords so as not to be degraded at the melting temperature of the warp cords. In this case the weft cords retain their original dimensional properties.

[0029] As the ply 40 is pulled lengthwise from the pay-off 41, through the festoons 43, 53, the dipping units 45, 49, the drying towers 46, 50 and the high temperature ovens 47, 51 there is a risk that a substantial tension force might be applied on the warp cords during some of the method steps. This tension force must be in a specific range in order to generate the required cord compaction without harming the cord fatigue resistance. The described equipment, preferred for implementing the invention, comprises three pull roll sets 44, 48 and 52. A careful control of the power applied to the pull roll sets allows a precise tuning of the tension applied to the textile material during the different treatment steps.

[0030] According to an alternative embodiment of the invention illustrated in Figure 6, the textile material 40 enters the high temperature oven 47 directly, without passing through the dipping unit 45 and the subsequent drying tower 46. The textile material has its core portions compacted and possibly fused before it enters the drying unit 49. Following the dip, the drying unit 50 and the second high temperature oven 51 fix the adhesive to the cord. The high temperature oven 51 is followed by a set of pull rolls 52, a festoon 53 and a wind-up unit 54. The temperatures, different staying times, tensions applied to the textile material etc. are similar to those described above.

[0031] Table 1 list results obtained with nylon cords treated by the method steps according to the first of the two above described embodiments of the invention.

[0032] The multifilament cords are 1890/3/1 denier nylon cords, which have been twisted at 1,18 TPC (3 TPI). The different cord samples 961 etc., referred to as LDS and listed in Table 1 are from two manufacturers; the last column shows the properties of a Nylon monofilament cord having the same Denier. Apart from the temperature of the oven and the staying time therein, the tensile strength fatigue testing data of the cord before treatment according to the invention and after 8 hours flexing are listed. Diffusion means gas diffusion through the cord section over a 3 cm long cord embedded in rubber. Stiffness has been rated between 1 and 10, 1 being soft and 10 very stiff.
It appears that the quasi-monofilament cords according to the invention have the potential to replace monofilament cords.
filaments. Increasing the fusion temperature or the exposure time increases the number of compacted and possibly fused core filaments, increases the stiffness and decreases gas permeation. However, tensile strength diminishes whereas fatigue resistance drops sharply at excessive exposure time.

[0034] The invention can be used in cords having only five hundred Denier as well as with giant cords of more than six thousand Denier. The textile material may be nylon, polyester, PET, PEN, polyvinylalcohol and mixes of such. It is further possible to combine non-melting material, such as aramid, with melting material, such as polyamide or polyester; the non-melting and the melting material are preferably in different yarns constituting the cord. Through routine experimentation, the person skilled in the art may determine the appropriate temperature and exposure time to optimize the properties of a cord to the requirements of a given application.

[0035] While certain representative embodiments and details have been set forth for the purpose of illustrating the invention, it will be apparent to those skilled in the art that various changes and modifications may be made therein without departing from the scope of the invention as defined in the appended claims.

Claims

1. Cord of textile material for reinforcing a portion of a pneumatic tire;

   the cord (20,25,30) including at least one yarn (31,32,26,27,28) comprising filaments (21,36);
   the cord (20,25,30) having a first portion adjacent to its outer peripheral surface (23,35,38) and a second, radially inner portion at center (22,34,37) characterized by the second portion being constituted by filaments (21,36) which are compacted and possibly fused together and the first portion by discrete filaments (21,36).

2. The cord according to claim 1, characterized that in a cross section of the cord (20,25,30), the surface of the second portion is 20% to 99% of the surface of the cord cross section.

3. The cord according to claim 1, characterized in that the cord (20,25,30) comprises 1-6 yarns (26,27,28,31,32) of nylon 66, each having a Denier of 700 to 5,000.

4. The cord according to claim 1, characterized in that the cord (20,25,30) comprises 2-4 yarns (26,27,28,31,32) of nylon 66, each having a Denier of 1,000 to 2,500.

5. A pneumatic tire (10) characterized in that at least one of the tire components is reinforced by cords of textile material according to claim 1.

6. The tire of claim 5, characterized by at least three belt plies and an overlay structure constituted by a ply reinforced by cords according to claim 1, said cords forming an angle with the equatorial plane of 0° to 45°, characterized in that wherein said cords are of nylon 66 and comprise 3 x 1890 Denier yarns, twisted 1.18 TPC (3 TPI) and wherein in a cross section of the cord, the surface of the second portion is 50% to 99% of the cord cross section.

7. A method of preparing a composite material ply (40), comprising the steps of:

   (a) preparing a greige textile fabric material (40) to have warp cords and weft cords, said warp cords having a twist of 0.6 to 4.7 TPC (1.5 to 12 TPI);
   (b) unwinding a roll of greige textile material (40) from a pay-off (41);
   (c) impregnating the textile material (40) with at least one adhesive material;
   (d) pre-drying the ply, to obtain a dry, coated ply of textile material;
   (e) displacing the ply through a high temperature oven (47), the temperature in this oven being at least equal to the melting temperature of at least part of the textile material (40) comprised in the warp cords so that the skin of the individual filaments near the center of the warp cords softens and compresses and fuses together with neighboring filaments under the combined action of heat and tension force applied to the ply by the displacing equipment (44, 48, 52); and
   (f) winding the ply of treated textile material (40) on a roll (54).

8. The method of claim 7 characterized in that the warp cords have a twist of 0.78 to 1.97 TPC (2 to 5 TPI).

9. The method of claim 7, characterized in that the temperature of the high temperature oven (47) is 10°C to 50°C above the melting temperature of at least part of the warp cords of the textile ply (40).
10. The method of claim 7, comprising the further steps of:

(f) impregnating the textile material (40), after it has left the high temperature oven (47), with at least a second adhesive material;

(g) pre-drying the ply, to obtain a dry, coated ply of textile material;

(h) displacing the ply through a second high temperature oven (51), the temperature in this oven being below the melting temperature of any textile material comprised in the ply; and

(i) winding the ply of treated textile material on a roll (54).

Patentansprüche

1. Kord aus Textilmaterial zum Verstärken eines Teils eines Luftreifens;

wobei der Kord (20, 25, 30) mindestens ein Garn (31, 32, 26, 27, 28) aufweist, das Filamente (21, 36) umfaßt; wobei der Kord (20, 25, 30) einen ersten Abschnitt neben seiner Außenumfangsfläche (23, 35, 38) und einen zweiten, radial inneren Abschnitt in der Mitte (22, 34, 37) aufweist, dadurch gekennzeichnet, daß der zweite Abschnitt durch Filamente (21, 36) gebildet ist, die verdichtet und möglicherweise miteinander verschmolzen sind, und der erste Abschnitt durch diskrete Filamente (21, 36) gebildet ist.

2. Kord nach Anspruch 1, dadurch gekennzeichnet, daß in einem Querschnitt des Kords (20, 25, 30) die Oberfläche des zweiten Abschnitts 20 % bis 99 % der Oberfläche des Kordquerschnitts beträgt.


5. Luftreifen (10), dadurch gekennzeichnet, daß mindestens eine der Reifenkomponenten mit Korden aus Textilmaterial nach Anspruch 1 verstärkt ist.

6. Reifen nach Anspruch 5, gekennzeichnet durch mindestens drei Gürtellagen und eine Auflagestruktur, die durch eine Lage gebildet ist, die mit Korden nach Anspruch 1 verstärkt ist, wobei die Korde mit der Äquatorialebene einen Winkel von 0° bis 45° bilden, dadurch gekennzeichnet, daß die Korde aus Nylon 66 bestehen und Garne aus 3 x 1890 Denier umfassen, die mit 7,62 TPC (3 TPI) verdreht sind, und daß in einem Querschnitt des Kords die Oberfläche des zweiten Abschnitts 50 % bis 99 % des Kordquerschnitts beträgt.

7. Verfahren zum Herstellen einer Verbundmateriallage (40) mit den Schritten, daß:

(a) ein Rohrtextilgewebematerial (40) derart hergestellt wird, daß es Kettkorde und Schußkorde aufweist, wobei die Kettkorde eine Verdrehung von 3,81 bis 30,48 TPC (1,5 bis 12 TPI) aufweisen;

(b) eine Rolle Rohrtextilmaterial (40) von einer Ablaufvorrichtung (41) abgewickelt wird;

(c) das Textilmaterial (40) mit mindestens einem Klebstoff imprägniert wird;

(d) die Lage vorgetrocknet wird, um eine trockene, beschichtete Lage aus Textilmaterial zu erhalten;

(e) die Lage durch einen Hochtemperaturofen (47) hindurch verschoben wird, wobei die Temperatur in diesem Ofen mindestens gleich der Schmelztemperatur von zumindest einem Teil des in den Kettkorden enthaltenen Textilmaterials (40) ist, so daß die Haut der einzelnen Filamente in der Nähe der Mitte der Schußkorde weich und komprimiert wird und mit benachbarten Filamenten unter der kombinierten Wirkung von Wärme und Zugkraft, die auf die Lage durch die Verschiebungseinrichtung (44, 48, 52) aufgebracht wird, verschmilzt; und

(f) die Lage aus behandeltem Textilmaterial (40) auf eine Rolle (54) aufgewickelt wird.

8. Verfahren nach Anspruch 7, dadurch gekennzeichnet, daß die Kettkorde eine Verdrehung von 5 bis 12,7 TPC (2 bis 5 TPI) aufweisen.

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10. Verfahren nach Anspruch 7, das die weiteren Schritte umfaßt, daß:

(f) das Textilmaterial (40), nachdem des den Hochtemperaturofen (47) verlassen hat, mit mindestens einem zweiten Klebstoff imprägniert wird;
(g) die Lage vorgetrocknet wird, um eine trockene, beschichtete Lage aus Textilmaterial zu erhalten,
(h) die Lage durch einen zweiten Hochtemperaturofen (51) hindurch verschoben wird, wobei die Temperatur in diesem Ofen unter der Schmelztemperatur jedes in der Lage enthaltenen Textilmaterials liegt; und
(i) die Lage aus behandeltem Textilmaterial auf eine Rolle (54) aufgewickelt wird.

Revendications

1. Câblé en matière textile pour renforcer une portion d'un bandage pneumatique ;

le câblé (20, 25, 30) englobant au moins un fil (31, 32, 26, 27, 28) comprenant des filaments (21, 36);
le câblé (20, 25, 30) possédant une première portion adjacente à sa surface périphérique externe (25, 35, 38) et une deuxième portion interne en direction radiale au centre (22, 34, 37), caractérisé par le fait que la deuxième portion est constituée par des fils (21, 36) qui sont tassés les uns contre les autres, le cas échéant qui sont réunis par fusion les uns aux autres, la première portion étant constituée par des filaments discrets (21, 36).

2. Câblé selon la revendication 1, caractérisé en ce que, dans la section transversale du câblé (20, 25, 30), la surface de la deuxième portion représente de 20 % à 99 % de la surface du câblé en section transversale.

3. Câblé selon la revendication 1, caractérisé en ce que le câblé (20, 25, 30) comprend de 1 à 6 fils (26, 27, 28, 31, 32) de nylon 66, chacun possédant un denier de 700 à 5000.

4. Câblé selon la revendication 1, caractérisé en ce que le câblé (20, 25, 30) comprend de 2 à 4 fils (26, 27, 28, 31, 32) de nylon 66, chacun possédant un denier de 1000 à 2500.

5. Bandage pneumatique (10) caractérisé en ce qu'au moins un des composants du bandage pneumatique est renforcé par des câblés constitués d'une matière textile selon la revendication 1.

6. Bandage pneumatique selon la revendication 5, caractérisé par au moins trois nappes de ceintures et par une structure de recouvrement constituée par une nappe renforcée par des câblés selon la revendication 1, lesdits câblés formant un angle avec le plan équatorial de 0° à 45°, caractérisé en ce que lesdits câblés sont constitués de nylon 66 et comportent des fils de 3 x 1890 deniers possédant un coefficient de torsion de 7,62 TPC (3 TPI) et en ce que, dans la section transversale du câblé, la surface de la deuxième portion représente de 50 % à 99 % de la section transversale du câblé.

7. Procédé pour préparer une nappe en matière composite (40), comprenant les étapes consistant à :

(a) préparer une matière de tissu textile grège (40) de telle sorte qu'elle possède des câblés de chaînes et des câblés de trame, lesdits câblés de chaînes possédant un coefficient de torsion de 3,81 à 30,48 TPC (de 1,5 à 12 TPI);
(b) dévider un rouleau de matière textile grège (40) d'un dévidoir (41);
(c) imprégnier la matière textile (40) avec au moins une matière adhésive;
(d) soumettre la nappe à un séchage préalable pour obtenir une nappe enduite sèche constituée d'une matière textile;
(e) déplacer la nappe à travers un four (47) à température élevée, la température régnant dans ce four étant au moins égale à la température de fusion d'au moins une partie de la matière textile (40) comprise dans les câblés de chaînes, si bien que l'enveloppe des filaments individuels à proximité du centre des câblés de chaînes se ramollit et se comprime et se réunit par fusion avec des filaments voisins sous l'action combinée de la chaleur et de la force de tension qu'exerce sur la nappe l'équipement de déplacement (44, 48, 52); et
(f) enrouler la nappe constituée d'une matière textile traitée (40) sur un rouleau (54).

8. Procédé selon la revendication 7, caractérisé en ce que les câblés de chaînes possèdent un coefficient de torsion de 5 à 12,7 TPC (de 2 à 5 TPI).
9. Procédé selon la revendication 7, caractérisé en ce que la température du four à température élevée (47) est supérieure de 10°C à 50°C à la température de fusion d'au moins une partie des câblés de chaînes de la nappe textile (40).

10. Procédé selon la revendication 7, comprenant les étapes supplémentaires consistant à :

   (f) imprégner la matière textile (40), après qu'elle a quitté le four à température élevée (47), avec au moins une deuxième matière adhésive ;
   (g) soumettre la nappe à un séchage préalable pour obtenir une nappe enduite sèche constituée d'une matière textile ;
   (h) déplacer la nappe à travers un deuxième four à température élevée (51), la température régnant dans ce four étant inférieure à la température de fusion de n'importe quelle matière textile comprise dans la nappe ; et
   (i) enrouler la nappe constituée d'une matière textile traitée sur un rouleau (54).
FIG. 5