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(54) FIBROUS MATERIAL LAYER, METHOD FOR ITS MANUFACTURE, AND ABSORBENT ARTICLE COMPRISING THE MATERIAL LAYER IN QUESTION

FASERSCHICHT, VERFAHREN ZUR HERSTELLUNG UND DIESE FASERSCHICHT ENTHALTENDER ABSORBIERENDER ARTIKEL

COUCHE DE MATIERE FIBREUSE, SON PROCEDE DE PRODUCTION, ET ARTICLE ABSORBANT COMPORtant CETTE COUCHE

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Description

Technical field

[0001] The present invention relates to a fibrous material layer intended to be incorporated in an absorbent article such as a diaper, a pant diaper, an incontinence guard, a sanitary napkin and the like, of the type comprising a liquid-pervious topsheet, a liquid-impermeable backsheet, and an absorbent body applied therebetween, wherein the article comprises a layer of continuous fibres, so-called tow, which have been bonded together in dots, lines or spots of a bonding pattern but which otherwise are substantially unbonded to each other. Furthermore, the invention relates to a method for manufacturing a fibrous material layer of the above-mentioned type, and to an absorbent article comprising the fibrous material layer.

Background of the invention

[0002] Absorbent articles of the above-mentioned type are intended for absorption of body fluids such as urine and blood. As a liquid-pervious topsheet, they usually exhibit a nonwoven material, e.g. of spunbond type, which during use is facing the user. It is also previously known to arrange an acquisition layer, between the topsheet and the absorbent body, having the ability to rapidly receive large liquid quantities and to distribute the liquid and store it temporarily before it is absorbed into the underlying absorbent body. This is of great importance, particularly in the thin, compressed absorbent bodies of today which often have a high content of so-called superabsorbsents, which certainly have a high absorption capacity but in many cases an absorption rate which is too low to be able to instantaneously absorb the large quantity of liquid which may be emitted within a few seconds when urinating.

[0003] A porous, relatively thick acquisition layer, e.g. in the form of a fibre wadding, a carded fibre web, or another type of fibre material, has a high instantaneous liquid acquisition and can store the liquid temporarily until it has been absorbed by the absorbent body. Porous foam materials behave in the same way. Subsequently, the liquid successively is drained into the underlying absorbent core, after which the acquisition layer once again has the capacity to receive liquid from another wetting.


[0005] WO 94/08789 discloses an absorbent article having a liquid-receiving layer including two nonwoven webs, such as spunbonded or thermobonded webs, wherein one web is corrugated and the other is substantially smooth. The two nonwoven webs are bonded together in a bonding station while maintaining a difference in speed between the two webs.

[0006] WO 97/02133 disclose a corrugated laminate web in an absorbent article. The laminate web comprises a film and a fibrous nonwoven.

[0007] The present materials which are used as acquisition layers in absorbent articles function well most of the time, but are relatively expensive and may sometimes exhibit an insufficient acquisition rate, particularly in the second and third wetting when large liquid quantities are concerned.

[0008] Another problem is that conventional liquid-pervious topsheet materials utilised for absorbent articles of this type, usually a nonwoven material of synthetic fibres, e.g. a spunbond material, often exhibit a liquid acquisition rate which is inferior to the one of the acquisition layer, wherein liquid is able to leak out from the article before it reaches the acquisition layer. Naturally, this problem can be solved by means of utilising a topsheet material which is very open and thereby exhibits a high liquid acquisition rate. Such an open topsheet material, however, can cause problems with a strength which is too low, and with sharp fibre ends from the acquisition layer which penetrate the open topsheet material and irritate the user.

[0009] A material layer of the type mentioned in the introduction is known from WO 99/27876, i.e. a layer of continuous fibres, so-called tow, which have been bonded together in dots, lines or spots of a bonding pattern but which otherwise are substantially unbonded to each other. The material layer exhibits a high liquid acquisition rate also in repeated wettings, high strength and wear resistance, and high comfort. However, there is still room for further development of such a material, particularly when the liquid acquisition properties and the surface dryness are concerned.

Object and most important characteristics of the invention

[0010] The object of the present invention is to achieve a fibrous material layer of the above-mentioned type, which material layer exhibits improved liquid acquisition properties and surface dryness. According to the invention, this has been achieved by means of said layer comprising at least two webs of tow fibres arranged on top of each other, which webs are bonded together into a laminate by means of said binding pattern and wherein the tow fibres of the two webs are unbonded to each other except at the bonding pattern, and where one web is corrugated and the other web is substantially smooth, wherein the corrugated web exhibits a more open structure in comparison to the smooth web.

[0011] Furthermore, the invention relates to a method of manufacturing a material layer of the above-mentioned type, said method comprising the steps of:

- providing at least one bundle of continuous tow fibres,
- opening the bundle,
- separating and spreading the fibres out into a layer having a desired fibre distribution,
bonding the layer together in a bonding station in dots, spots or lines of a bonding pattern but where the fibres otherwise are substantially unbonded to each other,

that at least two separate first and second webs of tow which are opened and spread-out into a layer are fed into the bonding station, while said webs exhibit different web tensions and/or web speeds, that the at least two webs are bonded together in dots, spots or lines of said bonding pattern into a laminate, with maintained relative difference in web tension and/or web speed, wherein the second web exhibiting the lower web tension, alternatively the higher web speed, becomes corrugated at the feed end of the bonding station while the other web remains substantially smooth, and that the laminate after the bonding is fed further from the bonding station with a web tension/web speed which is equal to the lower web tension/lower web speed.

Furthermore, the invention relates to an absorbent article such as a diaper, a pant diaper, an incontinence guard, a sanitary napkin, and the like, comprising a material layer of the above-described type.

Additional features of the invention are evident from the following claims and the description.

The material layer can be utilised as a liquid acquisition layer beneath a topsheet material, as a topsheet material, or as an integrated topsheet material/liquid acquisition layer.

Brief description of the drawings

In the following, the invention will be described in greater detail with reference to a few embodiments shown in the attached drawings.

Fig. 1 is a plan view of an absorbent article in the form shown in the attached drawings.

Fig. 2 is a section along the line II-II in Fig. 1.

Fig. 3 is a corresponding section through a modified embodiment.

Fig. 4 shows a portion of a fibrous material layer according to the invention, in a schematic way.

Fig. 5 shows, in magnification, a schematic section along the line V-V in Fig. 4.

Fig. 6 is a schematic side view of a process device for carrying out the method according to the invention.

Description of embodiments

Figs. 1 and 2 show an embodiment of an incontinence guard 1, which comprises a liquid-pervious topsheet 2, a liquid-impermeable backsheet 3 and an absorbent body 4 enclosed therewith. Furthermore, a porous and resilient liquid acquisition layer 5 is arranged between the liquid-pervious topsheet 2 and the absorbent body 4.

The liquid-pervious topsheet 2 can consist of a nonwoven material, for example a spunbond-material of synthetic filaments, a meltblown-material, a thermobonded material or a bonded carded fibre material. The liquid-impermeable backsheet 3 can consist of a plastic film, a nonwoven material which has been coated with a liquid-arresting material or a hydrophobic nonwoven material which resists liquid penetration.

The topsheet 2 and the backsheet 3 have a somewhat larger extension in the plane than the absorbent body 4 and the liquid acquisition layer 5 and extend outside the edges of these. The layers 2 and 3 are mutually connected within the projecting portions, for example by means of gluing or welding by means of heat or ultrasonics.

The absorbent body 4 can be of any conventional type. Examples of commonly occurring absorption materials are cellulosic fluff pulp, tissue layers, highly absorbent polymers (so-called superabsorbents), absorbent foam materials, absorbent nonwoven materials and the like. It is common to combine cellulosic fluff pulp with superabsorbents in an absorbent body. It is also common with absorbent bodies constituted of layers of different materials having different properties when liquid acquisition capacity, distribution ability, and storage capacity are concerned. This is well-known to the person skilled in the art, and will therefore not be described in any greater detail. The thin absorbent cores which are common in, for example, baby diapers and incontinence guards often consist of a compressed mixed or layered structure of cellulosic fluff pulp and superabsorbent.

On the outside of the liquid-impermeable backsheet 3, fastening means in the form of longitudinal strings 6 of self-adhesive glue are arranged. An incontinence guard of the type shown in Fig. 1 primarily is intended to be used by persons with relatively mild incontinence problems, and is easily accommodated inside a pair of regular underpants. Thereby, the fastening means 6 serve to keep the incontinence guard in its place inside the underpants during the use. Naturally, a number of other glue patterns, e.g. transverse patterns, are conceivable, as well as other types of fastening means, such as velcro surfaces, push buttons, girdles, special underpants, or the like.

The incontinence guard 1 is hourglass-shaped with wider end portions 7, and a narrower crotch portion 8 located between the end portions. The crotch portion 8 is the portion of the incontinence guard which during use is intended to be applied in the crotch of the user to serve as a receiving surface for the excreted body fluid.

It should be noted that the incontinence guard and diaper shown in the drawings and described above only constitute a pair of non-limiting embodiments of an absorbent article. Accordingly, the shape and other design of the article can be varied. The absorbent article also can be constituted of a pant diaper, a sanitary napkin or the like. The absorbent article can be either of a disposable or multiple-use type. However, when products of multiple-use type are concerned, other material than the above-described are relevant as a liquid-pervious
topsheet and as an absorbent body.

[0023] A porous and resilient acquisition layer 5, having the ability to rapidly receive large liquid quantities and to distribute the liquid and store it temporarily before it is absorbed by the underlying absorbent body 4, is arranged between the liquid-pervious topsheet 2 and the absorbent body 4. This property should essentially be maintained also after wetting of the material. The acquisition layer 5 may either cover the entire absorbent body 4, extend outside of it, or only cover the central portions of the absorbent body.

[0024] According to the invention, the acquisition layer 5 is constituted of a layer of continuous fibres 9, so-called tow, which have been bonded together in dots, lines or spots of a bonding pattern 10 but which otherwise are substantially unbonded to each other. In the embodiment shown in Fig. 1, the bonding pattern 10 is constituted of a line pattern with short lines arranged in a zigzag configuration. The bonding pattern is accomplished e.g. by means of welding with ultrasonics or other thermo-bonding. Examples of other suitable thermo-bonding methods are pattern calendering, laser bonding, etc.. A prerequisite for this is that at least part of the fibres included in the tow are thermoplastic. Examples of thermo-fibres are polyolefines, polyamides, polylactide, polyester, and the like. Also so-called bicomponent fibres are included. As an alternative to thermo-bonding, bonding may be accomplished with a binding agent by means of so-called print-bonding or dot-bonding, or in a mechanical way with so-called entanglement by means of needling or water jets. Primarily, the choice of bonding type is determined by the type of fibres utilised in the tow.

[0025] Naturally, the design of the bonding pattern 10 can be varied within wide limits. The pattern can be in the form of dots, spots, or preferably lines. The lines can be straight and/or curved and the length can vary from a few millimetres to a transverse or oblique extension across the entire product. Preferably, the lines extend across or obliquely across the length direction of the fibres 9, so that a plurality of fibres are bonded to each other by each bonding line. It is also advantageous that different bonding lines overlap each other, as seen in the transverse direction of the article, so that a main proportion of the fibres are bonded at least along some portion of their length.

[0026] The bonding pattern can be identical across the entire acquisition layer 5, or be different in different portions of it. Accordingly, the bonding pattern for example may be more sparse within the wetting region and more dense outside of it. It is also possible to design the bonding pattern in such a way that the layer 5 obtains different heights in different portions of the product, for example a smaller height in the central portions and a larger height in the surrounding edge portions, in order to create a bowl-shape which provides a liquid receiving volume, alternatively a larger height in the central portions than in the surrounding edge portions in order to create an improved body contact.

[0027] Fig. 3 shows a modified embodiment, in which the layer 5 of continuous filaments 9 has been utilised as a combined liquid-pervious topsheet material and acquisition layer, i.e. which is to be located directly against the skin of the user. In this case, the layer 5 is supported by a carrier material 23, for example in the form of a nonwoven material.

[0028] According to another embodiment, which is not shown, the acquisition layer 5 is covered by a topsheet material 2, through which an aperture has been made at the intended wetting region, wherein the acquisition layer 5 in this region is exposed directly towards the user. Several smaller apertures can be provided instead of a single, larger aperture.

[0029] Figs. 4 and 5 are schematic representations of a portion of a layer 5 of continuous fibres 9 which have been bonded in a simple bonding pattern 10 with short lines arranged in a zigzag configuration. Except at the bonding sites, the fibres 9 are unbonded to each other.

[0030] The method of manufacturing the material layer according to the invention comprises several steps, which is evident from Fig. 6 in a schematic way. Fibre tow 12 is delivered in bags, or in the form of bales or rolls of continuous fibres, which either are straight, cramped or curled. Crimped or curled fibres are preferred in this case, since they give a very open and airy structure. The fibres in the tow may be of an optional, suitable material such as polyethylene, polypropylene, polyamide, polyester, polyactide, polyvinyl acetate, cellulose acetate, regenerated cellulose fibres such as viscose and rayon, or of a bi-component type with a sheath of a polymer having a lower melting point and a core of polymer having a higher melting point. Particularly preferred are such fibres which exhibit high resiliency, for example polyester, co-polyester or polypropylene.

[0031] The fibre coarseness may vary, but is suitably within the interval 0.5-50 dtex, preferably 1.5-25, and most preferably 2-15 dtex, when the material is to be used as an acquisition material or as a combined topsheet material/acquisition material. The open, airy structure in combination with the relatively coarse fibre dimension provides a very rapid liquid acquisition. Furthermore, the material is strong owing to the longitudinal continuous fibres which provide strength in the longitudinal direction, and the bonding pattern which provides strength in the transverse direction.

[0032] In this case, the grammage of the bonded fibre tow should be within the interval 10-200 g/m², preferably 30-150, and most preferably 30-100 g/m².

[0033] The bales or the like are opened in special opening devices, wherein the fibres are separated from each other, stretched out and spread out into an essentially uniformly thick layer. The layer is bonded in a desired bonding pattern as described above, and is cut into suitable lengths either before or after application in an absorbent article. Alternatively, the bonding may take place after the cutting. Tow is a relatively cheap delivery form of fibres in comparison to nonwoven, waddings, and the
like which normally are used as acquisition materials.

[0034] As is evident from Fig. 6, the opening device 13 comprises one or several threaded roll pairs 14, each consisting of a threaded roll and a counter roll between which the fibre tow 12 is fed in and which accomplish a separation of the individual fibres. During their passage between the threaded rolls 14, the fibres are stretched out. Such types of opening devices are of a conventional type, and are commercially available in different designs.

[0035] According to the embodiment shown in Fig. 6, the opened fibre tow, now consisting of a spread-out layer of separated, individual fibres 9 is led through an ejector 18 which blows air into the material web 15a substantially in the longitudinal direction thereof. This through-air blowing is important in order to obtain the desired volume and bulkiness of the material web. The material is fed through the ejector 18 which in an enclosed chamber blows air across and along the feeding direction of the material. In this way, an improved mixing of the fibres is obtained which results in each fibre becoming less dependent on the adjacent fibres. In addition, the fluffiness of the material web is markedly increased, particularly in case the fibres are crimped or helically curled.

[0036] In addition to the steps which are represented in a schematic way in Fig. 6, the process also may include features disclosed in EP-A-0 937 792, the contents of which hereby included by reference.

[0037] Thereafter, the material web 15a is fed into a bonding station 20, which in the shown embodiment is constituted of an ultrasonic welding device. This comprises an ultrasonic horn 21 arranged opposite a pattern roll 22.

[0038] A second material web 15b, which like the first material web 15a consists of opened tow which has been spread out into a layer, is fed into the bonding station 20 simultaneously in order to be laminated to the first material web 15a therein. On its way from the opening device to the bonding station, the second material web 15b suitably has been subjected to a similar treatment as the first material web 15a. The two webs 15a and b are fed into the bonding station 20 with different web tensions and/or web speeds.

[0039] In the bonding station 20, while maintaining the relative difference in web tension and/or web speed, the two material webs 15a and b are bonded together in dots, spots or lines of a bonding pattern into a laminate. Thereby, the web 15b exhibiting the lower web tension, alternatively the higher web speed, is slowed down and becomes corrugated at the feed end of the bonding station, while the other web 15a remains substantially smooth. After the bonding, the laminate 15 is fed further on from the bonding station 20 with a web tension/web speed which is substantially equal to the lower web tension/lower web speed.

[0040] The second material web 15b will form "ridges" between the bonding sites 10, in which "ridges" the structure is more open, i.e. the capillaries are larger, than in the portion of the first material web 15a which remains smooth. In Fig. 5, which is a magnification of a section of the acquisition layer 5 formed from the thus combined first and second material webs 15a and 15b, the corrugated web formed from the second material web 15b is denoted with the numeral 5b, and the substantially smooth web formed from the first material web 15a is denoted with the numeral 5a. A capillary gradient will be created in the layer 5, from the corrugated web 5b to the substantially smooth web 5a, which gradient will promote the liquid transport through, and improve the surface dryness of, the layer 5.

[0041] Possibly, the material webs 15a and b can exhibit different grammages. For example, the material web 15a, which possibly has been laminated to a nonwoven material, can contain different types of fibres when coarseness, polymer composition, surface finish, crimp, etc. are concerned, in order to obtain the desired properties when liquid acquisition, surface dryness, weldability, etc., are concerned. It is also possible to join more than two material webs into a laminate by means of the described method with a difference in web tension and/or feeding speed.

[0042] As mentioned above, also other thermo-bonding methods such as pattern calendering, laser bonding, etc., can be utilised. As an alternative to thermo-bonding, bonding may be accomplished with a binding agent by means of so-called print-bonding or dot-bonding, or in a mechanical way with entanglement by means of needling or water jets.

[0043] Possibly, after the pattern-bonding, the material web 15 can be laminated together with a nonwoven material 23 by means of thermo-bonding, e.g. ultrasonic welding, or gluing. This is done against the smooth material web 15a. The nonwoven material 23 can be laminated to the material web 15 either across the entire width of this, or in the form of strips which only are laminated to the edges of the material web. The nonwoven material 15, which can be hydrophobic or hydrophilic, partly has the task to prevent liquid from spreading outwards toward the edges of the absorbent product, and partly to prevent rewetting of liquid towards the skin of the user.

[0044] After this, the pattern-bonded material web 15, which possibly has been laminated to a nonwoven material, either can be winded onto a storage roll, or be fed directly into a diaper machine or the like, where it is applied as a layer in an absorbent article such as a diaper, pant diaper, incontinence guard, sanitary napkin, or the like.

Claims

1. A fibrous material layer intended to be incorporated in an absorbent article such as a diaper, pant diaper, incontinence guard, sanitary napkin, and the like, of the type comprising a liquid-pervious topsheet (2), a liquid-impermeable backsheet (3), and an absorbent
body (4) applied therebetween, wherein the article comprises a layer (5) of continuous tow fibres (9), which have been bonded together in dots, lines or spots of a bonding pattern (10) but which otherwise are unbonded to each other,

characterised in
that said layer (5) comprises at least a first web (5a) and a second web (5b) of tow fibres arranged on top of each other, which are bonded to each other in a laminate by means of said bonding pattern (10) and wherein the tow fibres of the two webs are unbonded to each other except at the bonding pattern (10), and where one web (5b) is corrugated and the other web (5a) is substantially smooth, wherein the corrugated web (5b) exhibits a more open structure in comparison to the smooth web (5a).

2. A fibrous material layer according to claim 1,
characterised in
that tow fibres of different coarseness are utilised in the different webs (5a,b).

3. A fibrous material layer according to claim 1 or 2,
characterised in
that tow fibres having different properties such as hydrophilicity/hydrophobicity, modulus of elasticity, crimp, etc., are utilised in the different webs.

4. A fibrous material layer according to anyone or any of claims 1-3,
characterised in
that the different webs (5a,b) exhibit different grammages.

5. A method for manufacturing a fibrous material layer intended to be incorporated in an absorbent article, such as a diaper, pant diaper, incontinence guard, sanitary napkin, and the like, said method comprising the steps of:

- providing at least one bundle (12) of continuous tow fibres (9),
- opening the bundle (12)
- separating and spreading the fibres out into a layer (15) having a desired fibre distribution,
- bonding the layer together in a bonding station (20) in dots, spots or lines of a bonding pattern (10) but where the fibres otherwise are substantially unbonded to each other,

characterised in
that at least two separate first and second material webs (15a,b) of tow which are opened and spread-out into a layer are fed into the bonding station (20), while said webs exhibit different web tensions and/or web speeds, that the at least two webs (15a, b) are bonded together in dots, spots or lines of said bonding pattern (10) into a laminate, with maintained relative difference in web tension and/or web speed, wherein the second material web (15b) exhibiting the lower web tension, alternatively the higher web speed, becomes corrugated at the feed end of the bonding station (20) while the other web (15a) remains substantially smooth, and that the laminate after the bonding is fed further from the bonding station with a web tension/web speed which is equal to the lower web tension/lower web speed.

6. A method according to claim 5,
characterised in
that said fibrous material layer (15), against its smooth material web (15a), is laminated to a non-woven material (23) across at least a portion of its width.

7. An absorbent article, such as a diaper, pant diaper, incontinence guard, sanitary napkin, and the like, of the type comprising a liquid-pervious topsheet (2), a liquid-impermeable backsheet (3), and an absorbent body (4) applied therebetween,

characterised in
that the article comprises a fibrous material layer (5) according to any one or any of claims 1-4.

8. An absorbent article according to claim 7,
characterised in
that the material layer (5) is utilized as a combined liquid-pervious topsheet and liquid acquisition layer.

9. An absorbent article according to claim 7,
characterised in
that the material layer (5) is utilized as a liquid acquisition layer applied between the liquid-pervious topsheet (2) and the absorbent body (4).

Patentansprüche

1. Lage aus faserförmigem Material, die dazu gedacht ist in einem absorbierenden Gegenstand wie beispielsweise einer Windel, einer Höschenwindel, einem Inkontinenzschutz, einer Damenbinde und ähnlichem integriert zu werden, der eine flüssigkeitsdurchlässige Oberlage (2), eine flüssigkeitsundurchlässige Decklage (3) und einen dazwischen vorgesehenen Absorptionskörper (4) umfasst, wobei der Gegenstand eine Lage (5) aus kontinuierlichen Hedefasern (9) umfasst, die an Punkten, Linien oder Flecken eines Verbindungsmusters (10) miteinander verbunden wurden, aber sonst unverbunden sind,
dadurch gekennzeichnet, dass
die Lage (5) wenigstens eine erste Bahn (5a) und eine zweite Bahn (5b) aus Hedefasern umfasst, die übereinander angeordnet sind, welche in einem Verbund über ein Verbindungsmuster (10) miteinander...
verbunden sind und wobei die Hedefasern der zwei Bahnen außer an dem Verbindungs muster (10) unverbunden sind und wobei eine Bahn (5b) gewellt ist und die andere Bahn (5a) im Wesentlichen glatt ist, wobei die gewellte Bahn (5b) im Vergleich zu der glatten Bahn (5a) eine offener Struktur aufweist.

2. Lage aus faserförmigem Material nach Anspruch 1, dadurch gekennzeichnet, dass Hedefasern unterschiedlicher Grobheit in den unterschiedlichen Bahnen (5a, b) verwendet werden.

3. Lage aus faserförmigem Material nach Anspruch 1 oder 2, dadurch gekennzeichnet, dass Hedefasern mit unterschiedlichen Eigenschaften, wie beispielsweise Hydrophilie/Hydrophobie, Elastizität, Kräuselung, etc. in den unterschiedlichen Bahnen verwendet werden.

4. Lage aus faserförmigem Material nach einem der Ansprüche 1-3, dadurch gekennzeichnet, dass die unterschiedlichen Bahnen (5a, b) unterschiedliche Flächengewichte aufweisen.

5. Verfahren zum Herstellen einer Lage aus faserförmigem Material, die dazu gedacht ist in einem absorbierenden Gegenstand, wie beispielsweise einer Windel, Höschewindel, einem Inkontinenzschutz, einer Damenbinde und ähnlichem integriert werden, wobei das Verfahren die Schritte umfasst:
   - Bereitstellen wenigstens eines Bündels (12) aus kontinuierlichen Hedefasern (9),
   - Öffnen des Bündels (12),
   - Trennen und Ausbreiten der Fasern zu einer Lage (15) mit einer gewünschten Faserverteilung,
   - Verbinden der Lage in einer Verbindungsstation (20) an Punkten, Flächen oder Linien eines Verbindungs muster (10), wobei die Fasern sonst jedoch im Wesentlichen unverbunden bleiben,
   - wenigstens zwei separate erste und zweite Materialbahnen (15a, b) aus Hedefasern, die geöffnet und zu einer Lage ausgebreitet sind, in die Verbindungs station (20) gefördert werden, während die Bahn unterschiedliche Bahnspannungen von Bahn geschwindigkeiten aufweisen, wobei die wenigstens zwei Bahnen (15a, b) an Punkten, Flächen oder Linien des Verbindungs muster (10) zu einem Ver bund verbunden werden, wobei die relativ unterschiedliche Bahnspannung von Bahn geschwindigkeit beibehalten wird, wobei die zweite Materialbahn (15b), die die geringere Bahnspannung, alternativ die höhere Bahn geschwindigkeit aufweist, am Förderende der Verbindungsstation (20) gewellt wird, während die andere Bahn (15a) im Wesentlichen glatt verbleibt und dass der Ver bund nach dem Verbinden weiter von der Verbindungs station mit einer Bahnspannung/Bahn geschwindigkeit gefördert wird, die gleich der niedrigeren Bahnspannung/niedrigeren Bahn geschwindigkeit ist.

6. Verfahren nach Anspruch 5, dadurch gekennzeichnet, dass die Lage aus faserförmigem Material (15) wenigstens über einen Abschnitt ihrer Breite gegen die glatte Materialbahn (15a) mit einem Vliesstoff (23) verbunden wird.

7. Absorbierender Gegenstand wie beispielsweise eine Windel, eine Höschewindel, eine Inkontinenzschutz, eine Damenbinde und ähnlichem derart der eine flüssigkeitsdurchlässige Oberlage (2), eine flüssigkeitsundurchlässige Decklage (3) und einen dadurch angeordneten Absorptionskörper (4) umfasst, dadurch gekennzeichnet, dass der Gegenstand eine Lage aus faserförmigem Material (5) gemäß einem der Ansprüche 1-4 umfasst.

8. Absorbierender Gegenstand nach Anspruch 7, dadurch gekennzeichnet, dass die Materiallage (5) als kombinierte flüssigkeits durchlässige Oberlage und Flüssigkeitsaufnahmelage verwendet wird.

9. Absorbierender Gegenstand nach Anspruch 7, dadurch gekennzeichnet, dass die Materiallage (5) als Flüssigkeitsausnahmelage verwendet wird, die zwischen der flüssigkeits durchlässigen Oberlage und dem Absorptionskörper (4) angeordnet ist.

Revendications

1. Couche de matière fibreuse destinée à être incorporée dans un article absorbant tel qu’une couche, une couche culotte, une protection contre l’incontinence, une serviette hygiénique, ou similaire, du type comprenant une feuille supérieure (2) perméable aux liquides, une feuille arrière (3) imperméable aux liquides, et un corps absorbant (4) appliqué entre elles, l’article comprenant une couche (5) de fibres d’étoupe continues (9), qui ont été collées entre elles par les points, lignes ou taches d’un motif de collage (10) mais qui autrement ne sont pas liées les unes aux autres, caractérisée en ce que ladite couche (5) comprend au moins une première bande (5a) et une deuxième
bande (5b) de fibres d’étoupe placées l’une sur l’autre, qui sont collées entre elles pour former un stratifié à l’aide dudit motif de collage (10) et où les fibres d’étoupe des deux bandes ne sont pas liées entre elles, sauf au niveau du motif de collage (10), et où une bande (5b) est ondulée et l’autre bande (5a) est substantiellement lisse, la bande ondulée (5b) présentant une structure plus ouverte que celle de la bande lisse (5a).

2. Couche de matière fibreuse selon la revendication 1, caractérisée en ce que l’on emploie des fibres d’étoupe de rugosités différentes dans les différentes bandes (5a,b).

3. Couche de matière fibreuse selon la revendication 1 ou 2, caractérisée en ce que l’on emploie des fibres d’étoupe ayant des propriétés différentes, telles que le caractère hydrophile/hydrophobe, le module d’élasticité, la frisure, etc. dans les différentes bandes.

4. Couche de matière fibreuse selon n’importe laquelle ou n’importe lesquelles des revendications 1 à 3, caractérisée en ce que les différentes bandes (5a, b) présentent des grammages différents.

5. Procédé de fabrication d’une couche de matière fibreuse destinée à être incorporée dans un article absorbant tel qu’une couche, une couche culotte, une protection contre l’incontinence, une serviette hygiénique, ou similaire, ledit procédé comprenant les étapes consistant à :
   - prendre au moins un faisceau (12) de fibres d’étoupe continues (9),
   - ouvrir le faisceau (12),
   - séparer et étaler les fibres pour obtenir une couche (15) ayant une distribution de fibres souhaitée,
   - coller la couche dans une station de collage (20) par les points, taches ou lignes d’un motif de collage (10) mais où les fibres, autrement, sont substantiellement non liées les unes aux autres,
   caractérisé en ce que l’on introduit au moins deux bandes de matière distinctes, une première et une deuxième (15a,b), formées d’étoupe, qui sont ouvertes et étalées pour former une couche, dans la station de collage (20), lesdites bandes présentant des tensions de bande et/ou des vitesses de bande différentes, en ce que l’on colle lesdites au moins deux bandes (15a,b) l’une à l’autre par les points, taches ou lignes dudit motif de collage (10) pour former un stratifié, où la différence relative de tension de bande et/ou de vitesse de bande est maintenue, la deuxième bande de matière (15b) présentant la plus basse tension de bande, en variante la plus haute vitesse de bande, devenant ondulée du côté alimentation de la station de collage (20) tandis que l’autre bande (15a) reste sensiblement lisse, et en ce que, après le collage, on fait sortir le stratifié de la station de collage avec une tension de bande / vitesse de bande qui est égale à la plus basse tension de bande / la plus basse vitesse de bande.

6. Procédé selon la revendication 5, caractérisé en ce que ladite couche de matière fibreuse (15), contre sa bande de matière lisse (15a), est superposée à un matériau non tissé (23) sur au moins une partie de sa largeur.

7. Article absorbant tel qu’une couche, une couche culotte, une protection contre l’incontinence, une serviette hygiénique, ou similaire, du type comprenant une feuille supérieure (2) perméable aux liquides, une feuille arrière (3) imperméable aux liquides, et un corps absorbant (4) appliqué entre elles, caractérisé en ce que l’article comprend une couche de matière fibreuse (5) selon n’importe laquelle ou n’importe lesquelles des revendications 1 à 4.

8. Article absorbant selon la revendication 7, caractérisé en ce que la couche de matière (5) est utilisée comme couche combinée formant feuille supérieure perméable aux liquides et couche absorbant les liquides.

9. Article absorbant selon la revendication 7, caractérisé en ce que la couche de matière (5) est utilisée comme couche absorbant les liquides, appliquée entre la feuille supérieure (2) perméable aux liquides et le corps absorbant (4).
REFERENCES CITED IN THE DESCRIPTION

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