EUROPEAN PATENT SPECIFICATION

(54) METHOD FOR MANUFACTURING A MULTILAYERED SEAT
VERFAHREN ZUR HERSTELLUNG EINES MEHRSCHICHTIGEN SITZES
PROCEDE DE FABRICATION D’UN SIEGE MULTICOUCHE

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Description

Technical Field

[0001] The present invention relates to a method of manufacturing a seat typically used for a car and also a seat used for an industrial vehicle such as a forklift, a tractor and the like and a seat of a chair used in an office or as furniture. In particular, the present invention relates to a seat in which a surface material thereof is integrated in one with a foamed body having a variety of hardness.

Background of the Art

[0002] A conventional method for manufacturing a seat having a different hardness and comprising a surface material and a foamed body integrated in one with the surface material is shown in Fig.8 (this manufacturing method is disclosed in JP-A-09155890). This manufacturing method is carried out as follows.

[0003] Firstly, a liquid foamable mixture 82 such as a polyurethane foam and the like is injected and laminated on a base consisting of a first foamed body 81. A surface material 80 comprises a central surface portion 80' and side surface portions 80", 80'" stitched on both sides thereof. The surface material 80 is then disposed so that the central surface portion 80' is positioned on the laminated mixture 82 and the side surface portions 80", 80"" are positioned on both sides of the first foamed body 81, respectively.

[0004] Then, a pressure applying mold 84, which has a molding surface 83 having a shape corresponding to a shape of a central portion of the seat, is lowered, and the liquid foamable mixture 82 is pressed and compressed together with the surface material 80 by the pressure applying mold 84 and the first foamed body 81 when the liquid foamable mixture 82 is reacting i.e. when the mixture has completed a gas reaction thereof but is still in a visco-elastic flowing condition.

[0005] When the mixture is pressed and compressed in such a visco-elastic flowing condition, the mixture is easily deformed while the surface material is pushed back by an reactive force against the pressure applied to the mixture, and as a result, the mixture is molded together with the surface material into a shape corresponding to the molding surface of the pressure applying mold. Then, when the mixture is transformed into a solid condition, the second foamed body is formed, and when this, a back surface of the surface material 80 is integrated with the upper side of the second foamed body and the first foamed body 81 is integrated with the lower side of the second foamed body. It should be noted that a seat covered with a surface material and having a multilayer having a variety of hardness can be manufactured by changing the degree of hardness of the first foamed body and that of the second foamed body, respectively, i.e. by changing the compressibility and the like when compressing and molding the second foamed body.

[0006] As aforementioned, according to this conventional method, the first foamed body can be integrated with the second foamed body without use of a lower mold and a seat having the surface material fixed in one with the second foamed body and having a shape corresponding to the molding surface of the pressure applying mold can be manufactured.

[0007] As aforementioned, the surface material is pushed on the molding surface of the pressure applying mold by the reactive force when the foamy mixture is pressed. However, when a deep channel is provided in the molding surface of the pressure applying mold or when the molding surface of the pressure applying mold has a three dimensional complicated geometry, the reactive force of the foamy mixture is too small to form the surface material along such a complicated geometry of the molding surface of the pressure applying mold and the foamy mixture is crushed. As a result, the shape of the surface material is faded as shown in Fig. 9, i.e. a seat precisely following the molding surface of the pressure applying mold can not be manufactured.

[0008] In such a case, in the conventional technique, as shown in Fig. 10, suction slots (or slits) 101 are entirely provided in the pressure applying mold 100, and a pressure difference is provided between an inside of the surface material 102 and an outside thereof by decompressing an inside of the pressure applying mold so that the surface material can follow the surface shape of the pressure applying mold. However, a large pressure difference is required to follow the surface material along the surface shape of the pressure applying mold. The pressure difference is determined by the air permeability (i.e. a rate of air passing through or communicating in the surface material). However, in a textile typically used, it is difficult to reduce the air permeability which can achieve such a pressure difference produced by sucking such that the textile can be formed along the molding surface having a three dimensional complicated geometry. Thus, when such a typically used surface material is used, a seat having a three dimensional complicated geometry and a deep channel can not be manufactured by this pressure applying mold having the suction slots.

[0009] In use of the surface material having such an air permeability, a thermoplastic film 102" is laminated on a back surface thereof to prevent air penetration of the surface material and is sucked to shape the surface material, as shown in Fig. 10. Then, the plastic film 102" is heated and softened by a heater 103 to deform the plastic film 102" permanently, and the surface material is held so that the surface material 102 can be deformed into a shape corresponding to a shape of the molding surface of the pressure applying mold. In use of such a material for preventing air penetration, not only a cost of a raw material but also the number of manufacturing steps is increased, and as a result, the whole cost is
Increased and the productivity is worse.

A manufacturing method of the type discussed above is disclosed in EP-A-807505. This document forms part of the state of the art of the present invention under Article 54(3)EPC.

Attention is also drawn to JP-A-63084906 which discloses a process for manufacturing a monolithically molded sheet in which a skin is positioned in a mold half and formed to the shape of the mold half by suction before the introduction of stock solution to form a first foamed body integrated with the skin material. A second foamed body molded in a separate mold is then bonded to the first foamed body to form a multilayered seat.

The present invention is to solve the aforementioned problem and an object thereof is to provide a method of manufacturing a seat having a surface shape corresponding to a molding surface of a mold in which a surface material thereof is integrated with a foamed body.

Another object of the present invention is to provide a method of manufacturing a seat in which a surface material having air permeability can be used. Still another object of the present invention is to provide a method of seat manufacture in which it is not necessary to laminate a film, which is for preventing air penetration, on a back surface of the surface material.

Yet another object of the present invention is to provide a method of manufacturing a seat in which the degree of hardness of an upper layer which contacts with a person is soft and that of a lower layer which supports a weight of the person is hard.

Yet still another object of the present invention is to provide a method of manufacturing a seat in which the degree of hardness of the upper layer is partially different.

Disclosure of the Invention

The present invention provides a method for manufacturing a seat in which said seat comprises an air permeable surface material and a foamed body integrally formed with the surface material, the foamed body having an outline generally corresponding to an outline of the seat and comprising a first foamed body as a base thereof and a second foamed body integrally formed with the first foamed body, the method comprising the steps of:

1. Introducing and layering a liquid foamable mixture, which forms said second foamed body, on a front surface of said first foamed body;
2. Disposing said surface material on said liquid foamable mixture;
3. Pressing and compressing said liquid foamable mixture between said first foamed body and a pressure applying mold having a shape corresponding to a shape of a central portion of said seat and positioned on said surface material and simultaneously sucking a portion of said liquid foamable mixture through a suction slot provided in said pressure applying mold while supplying air to another portion of said liquid foamable mixture, when said liquid foamable mixture has completed a gas reaction thereof but is still in a visco-elastic flowing condition.

The visco-elastic flowing condition is defined as a condition until a tack free before the liquid foamable mixture is completely transformed into a solid after the gas reaction of the liquid foamable mixture is completed, in which an inner portion of the liquid foamable mixture has been partially foamed but a surface portion thereof is in a flowing condition so that the mixture can be easily deformed by applying an external force.

The suction slot of the pressure applying mold is preferably provided at least in a position corresponding to a sucked molding portion of the second foamed body.

This sucked molding portion is defined as a portion which is molded into a desired shape following a molding surface of the pressure applying mold by sucking the liquid foamable mixture together with the surface material.

Sucking into the pressure applying mold may be carried out through a part of the suction slot, and the air permeability between the inside and the outside of the pressure applying mold can be free through another part of the suction slot. Alternatively, a plurality of suction slots can be provided in the pressure applying mold so that sucking can be carried out by a part of the suction slots provided in a portion corresponding to the sucked molding portion of the second foamed body and the air permeability between the inside and the outside of the pressure applying mold can be free through another part of the suction slots.

Introducing and layering the liquid foamable mixture is carried out before or after the surface material is disposed thereon.

In order to partially change the degree of hardness of the first foamed body, it is desirable that the compressibility to the liquid foamable mixture when the liquid foamable mixture is pressed and compressed is partially changed when the liquid foamable mixture has completed the gas reaction thereof but is still in the visco-elastic flowing condition. It is desirable that the compressibility is changed by partially changing a space between the pressure applying mold and the first foamed body, introducing and layering the liquid foamable mixture on the first foamed body in the same thickness, and then pressing and compressing the layered mixture.

It is desirable that the degree of hardness of the first foamed body is different from that of the second foamed body. It is desirable that the first and the second foamed bodies are made of a reactive foamable resin selected from a group consisting of a polyurethane foam and a polyurea foam.
A fabric or a knitted textile material having air permeability can be used for the surface material, and a plate material of a slab urethane foam can be provided on a back surface of the surface material.

A part of the liquid foamable mixture which is layered on the first-foamed body and forms the second foamed body is impregnated into the first foamed body so that an impregnated layer is formed, and as a result, a whole of the foamed body becomes a composite material having low air permeability.

Then, the liquid foamable mixture is pressed and compressed in the first foamed body and the pressure applying mold when the liquid foamable mixture has completed the gas reaction thereof but is still in the visco-elastic flowing condition, and thereby the reactive force against a pressure applied to the mixture is produced in the mixture and simultaneously the composite material having the low air permeability is sucked by the pressure applying mold, so that a large pressure difference can be created between the inside of the composite material and the suction side.

The mixture in the visco-elastic flowing condition is attracted toward the suction side together with the surface material by the reactive force and the pressure difference and is then transformed into a solid, and as a result, the second foamed body is integrally molded with the surface material and the first foamed body and has a shape corresponding to a shape of the molding surface of the pressure applying mold.

In the seat manufactured by such a manner, the surface material is integrally formed with the foamed body, and thus, the surface material can be restored into the original state by the resiliency of the foamed body when a weight of a person who sits thereon is released. In addition, the surface material has air permeability, and thus, the seat is resilient and gives a comfortable feeling.

Moreover, the degree of hardness of the second foamed body can be partially changed by partially changing a space between the pressure applying mold and the first foamed body, and thus, if the seat is molded so that a circumferential portion thereof is hard, a central portion thereof is maintained soft and simultaneously the holding ability of the seat can be improved.

The degree of hardness of the first foamed body can be selected independently of the second foamed body, and thus, the degree of hardness of the first foamed body can be provided so that the weight of a person who sits on the seat can be supported.

Brief Description of Drawings

Fig. 1(a) is a perspective view of a seat manufactured by the method according to the present invention, and Fig. 1(b) is a cross sectional view of the seat.
The seat 1 is composed of a surface material 2, a first foamed body 10 as a base and a second foamed body 6 positioned thereon, and an outline of the seat 1 is formed by a combination of those components.

The surface material 2 is formed of a central surface portion 3 which covers the second foamed body 6 (and forms a central portion of the seat) and side surface portions 4, 5 which are continued from the sides thereof and cover the second foamed body. A back surface of the central surface portion 3 is integral with the second foamed body 6, and a lower surface 11 of the second foamed body 6 is integral with the first foamed body 10.

In the seat of Fig. 1, the central surface portion 3 and the side surface portions 4, 5 as members of the surface material are separately cut from a material or materials and are connected by stitching those members. Alternatively, one member as the surface material can be cut from a material and can be used.

The surface material 2 used herein is not specified, i.e. a fabric or a knitted textile material generally used as a surface material of a car seat can be used.

The first foamed body 10 has an outline generally corresponding to an outline of the seat and is a base of the seat. The first foamed body 10 is integrally formed with the second foamed body 6 by a manufacturing method as described in the following.

The first foamed body 10 can be made of a foamed body such as a polyurethane foam and, in the alternative, can be made of a foamed body of a reactive foamable resin such as a polyurea foam.

The second foamed body 6 comprises a central body portion 7, which has a generally uniform thickness, and circumferential portions 8, 9, which are continued from both sides thereof and are gradually thinned.

This second foamed body 6 is a foamed body of a reactive foamable resin selected from a group consisting of a polyurethane foam, polyurea foam and the like, similar to the first foamed body.

The degree of hardness of the second foamed body 6 may be uniform over the whole of the foamed body 6, and in the alternative, it is desirable that the degree of hardness of the circumferential body portions 8, 9 is harder than that of the central body portion 7 in order to improve the holding ability of a person who sits on the seat and to maintain the outline of the seat, in accordance with a method for manufacturing the second foamed body as described in the following.

With respect to the degree of hardness of each foamed body, it is desirable that the second foamed body 6 is soft and the first foamed body 10 is harder than the second foamed body 6. This is because the seat becomes comfortable to sit on by making the second foamed body soft. The weight of a person who sits thereon can be supported, the holding ability can be improved and the outline of the seat can be maintained by making the first foamed body harder. In the alternative, when cushioning ability is required, the first foamed body can be much softer.

As shown in Fig. 1, in the seat 1 of the present invention, relatively deep channels A, B are formed therein. In the conventional method, such deep channels cannot be formed because shapes of those channels are crushed and faded when pressing and compressing the foamable mixture (see Fig. 9). In contrast, in the method of the present invention, a seat having such channels and more complicated geometries can be manufactured.

We now consider a method according to the present invention for manufacturing a seat.

The first foamed body 10 as the base of the seat is manufactured by a conventional method. That is, the first foamed body 10 is manufactured by providing a foaming mold comprising an upper mold and a lower mold for molding the first foamed body 10, injecting a liquid foamable mixture such as a polyurethane foam and the like in the lower mold, and foaming and molding by the upper and the lower molds. It should be noted that this first foamed body 10 is used as a lower mold to form the second foamed body 6 as described in the following.

Then, the liquid foamable mixture 12 is introduced and layered over a whole area on the first foamed body 10 by, for example, a spraying method, as shown in Fig. 2. At this stage, a part of the mixture 12 in contact with the front surface of the first foamed body 10 is impregnated through the front surface of the first foamed body 10 to form an impregnated layer. In this embodiment, the mixture of a reactive foamable resin of a polyurethane foam is used. In the alternative, a mixture of a reactive foamable resin of a polyurea foam and the like can be used.

The surface material comprising the central surface portion 3 and side surface portions 4, 5 stitched on both sides thereof is disposed so that the central surface portion 3 is positioned on the mixture 12 and the side surface portions 4, 5 are positioned on both sides of the first foamed body 10.

Then, a pressure applying mold 15 is positioned above the surface material (Fig. 3). An outline of the pressure applying mold 15 is similar to the outline of the conventional pressure applying mold (see Fig. 8), and the molding surface 16 thereof is formed so that a three-dimensional shape of the second foamed body 6 can be defined by the molding surface and an upper surface 11 of the first foamed body 10. In addition, the central portion 3 of the surface material 2 corresponds to the molding surface 16 of the pressure applying mold 15.

Moreover, this pressure applying mold 15 is hollow, and as shown in Fig. 3, a plurality of suction slots 18, 19 are provided at positions corresponding to stand-
ing up portions about the channels A, B of the seat 1. Those standing up portions are the faded portions in the conventional method i.e. the mixture in the visco-elastic flowing condition is crushed when pressing and compressing, and thus, the shape thereof cannot follow the surface of the mold in the conventional method (see Fig. 9).

[0050] In the pressure applying mold 15 shown in the figure, the whole of the inside thereof is hollowed, and in the alternative, if it is possible to suck through the suction slot, it is not necessary to be entirely hollow. For example, a decompression space may be provided only above the suction slots to suck by decompressing the decompression space. In the alternative, without such a decompression space, the suction slots may be connected with an external vacuum source through a pipe.

[0051] The suction slots are preferably formed of a plurality of slots and, in the alternative, are formed of a slit-shaped slot. While the suction slots are aligned in one line each in respective left and right sides in this embodiment, the suction slots can be aligned in a plurality of lines each dependent on the shape of the standing up portion, the pressing and compressing condition, the size of the seat and the like. Also, the size of the slots can be determined dependent on such a pressing and molding condition.

[0052] The pressure applying mold 15 is connected with an external vacuum source to evacuate air from the inside thereof.

[0053] In the aforementioned embodiment, the pressure applying mold 15 is positioned after the mixture 12 is introduced and layered on the first foamed body 10, and thus, the mixture can not penetrate through the composite material and the suction side. Thus, as shown in Fig. 3, the liquid foamable mixture in the visco-elastic flowing condition is attracted together with the surface material toward the suction side and the surface material 2 is disposed, however, such an order is not an essence of the present invention and may be reversed.

[0054] Then, as shown in Fig. 3, the pressure applying mold 15 is evacuated and is simultaneously lowered, and the liquid foamable mixture 12 is pressed and compressed together with the surface material 2 when the liquid foamable mixture 12 has completed the gas reaction thereof but is still in a visco-elastic flowing condition.

[0055] The reactive foamable resin, such as a polyurethane foam, polyurea foam and the like, used herein results in a stable foam body having excellent resilient characteristics after the liquid foamable mixture thereof is reacted and is completely foam and molded. This foam body is not easily deformed even if this foamed body is pressing and compressed.

[0056] However, the mixture is in a very unstable condition during the reaction thereof, i.e. the mixture is remaining in the condition (visco-elastic flowing condition) for a certain period after the gas reaction is completed, so that the mixture can be easily deformed by applying an external force. Thus, the mixture can be attracted in a suction direction by sucking when the mixture remains in the flowing condition. Also, if the mixture is impregnated into another foamed body or a part of a textile material by pressing in one with the foamed body or the textile material when the mixture remains in the flowing condition, the foamed body or the textile material is fixed on a foamed body formed by the mixture and is integrated with the foamed body of the mixture. Moreover, if the compressibility is changed in the mixture, the resulting foamed body has a hard portion at the high compressibility and has a soft portion at the low compressibility.

[0057] As aforementioned, the impregnated layer having low air permeability is formed between the mixture 12 and the foamed body 10 so that the whole thereof results in a composite material having low air permeability, and thus, when the inside of the pressure applying mold 15 is evacuated in the step of pressing and compressing, the suction force acts on the composite material having the low air permeability to produce a large pressure difference between the inside of the composite material and the suction side. Thus, as shown in Fig. 3, the liquid foamable mixture in the visco-elastic flowing condition is attracted together with the surface material toward the suction side and the surface material 2 is pushed on the lower surface 16 of the pressure applying mold 15 in relation to a reactive force produced by pressing and compressing so that the surface material 2 can follow the molding surface of the pressure applying mold 15.

[0058] When this, the liquid foamable mixture 12 is not separated from the first foamed body 10 during sucking the liquid foamable mixture. As aforementioned, this is because the impregnated layer is formed by impregnating a part of the liquid foamable mixture into the surface of the first foamed body 10 when the liquid foamable mixture is introduced and layered on the first foamed body 10. It should be noted that it is possible to penetrate the liquid foamable mixture 12 through the surface material (which has air permeability) during the suction, however, such a penetration is not caused by carrying out the suction and the pressing and compressing after elapsing a certain period (about 50 seconds when using a seat commonly used as shown in the figure and the aforementioned liquid foamable mixture) after the mixture 12 is introduced and layered on the first foamed body 10. Also, the mixture can not penetrate through the surface material by attaching a plate material of a slab urethane foam on a back surface of the surface material.

[0059] Then, the liquid foamable mixture 12 is transformed into a solid so that the second foamed body having a desired resiliency is formed and the back surface of the surface material 2 is fixed on the upper side thereof and the first foamed body 10 is fixed on the lower side thereof in one with the first foamed body, and thus, the seat of the present invention is completely manufactured.

[0060] In this embodiment, the shape about a deep channel which is crushed and can not be formed in dependent on a mold in the conventional technique has been described. However, in accordance with the present invention, when not only such a channel but also a three dimensional shape or a concave and convex shape is formed, a desired shape can be similarly
formed. A portion which is formed into a desired shape following a mold by sucking the liquid foamable mixture together with the surface material as mentioned in the above is called as a sucked molding portion.

[0061] As aforementioned, while a surface material can not follow the lower surface of the pressure applying mold by sucking because the surface material has air permeability, a seat covered with the surface material which has a shape corresponding to the pressure applying mold and is integral with the foamed body can be manufactured in accordance with the manufacturing steps of the present invention.

[0062] However, there is a problem as a possibility. That is, because the liquid foamable mixture in the visco-elastic flowing condition is easily compressed and because an impregnated layer is formed so that the first foamed body 10 and the mixture are entirely resulted in a composite material having low air permeability as aforementioned, air around the first foamed body 10 pushes the whole of the first foamed body 10 on the pressure applying mold 15 by a pressure difference produced by sucking. Thus, as shown in Fig. 4, the first foamed body 10 rises up toward the mixture 12 and the whole of the mixture 12 is crushed so that the thickness thereof is thinned, and then the mixture 12 becomes hard so that a feeling of the seat surface is worse.

[0063] This problem is solved by supplying the same amount of air corresponding to an amount of air sucked through the suction slot to a portion other than a portion of the liquid foamable mixture attracted by sucking.

[0064] A preferred example of a pressure applying mold for carrying out this fact is shown in Fig.5. Fig.5 is a cross sectional view of the pressure applying mold. This pressure applying mold 20 has suction slots 24, 25 provided at portions corresponding to the respective sucked molding portions and decompression spaces provided behind the suction slots 24, 25. The suction is carried out through the suction slots 24, 25 by decompressing the decompression spaces. Moreover, air intake slots 24', 25' are aligned in one line each about the respective suction slots 24, 25. Air inside and outside of the pressure applying mold is freely communicated through those air intake slots 24', 25'.

[0065] The number and the size of the respective suction slots 24, 25 can be determined as similar to that of the pressure applying mold shown in Fig.3.

[0066] Fig.6 shows an arrangement of manufacturing a seat by use of this pressure applying mold 20.

[0067] As similar to that of Fig. 3, the liquid foamable mixture 12 is introduced and layered on the first foamed body 10, and then, the pressure applying mold 20 positioned above the surface material 2 covering on the liquid foamable mixture is lowered. When this, the decompression spaces 22, 26 are decompressed to suck through the suction slots 24, 25.

[0068] When the pressure applying mold 20 contacts with the mixture 12 and a pressure difference is created thereby, the liquid foamable mixture 12 is attracted together with the surface material 2 toward the pressure applying mold 20 and the first foamed body 10 is simultaneously raised by air around the first foamed body 10 with the pressure difference. When this, air is naturally supplied through the air intake slots 24', 25' from the inside (the upper side in the figure) of the pressure applying mold 20 to the outside (the lower side in the figure) thereof so that the pressure difference can be compensated. By this air supplement, a pressure difference capable of rising up the first foamed body 10 is eliminated.

[0069] Then, the liquid foamable mixture is sucked and molded but is not compressed by raising the first foamed body 10 as aforementioned.

[0070] Number, sizes, shapes and positions of the respective air intake slots 24', 25' of the pressure applying mold 20 can be determined so that a required amount of air can be supplied to the lower side of the pressure applying mold so as not to raise the first foamed body 10.

[0071] Fig.7 shows a sucked molding by use of another pressure applying mold. A pressure applying mold 30 shown is similar to the pressure applying mold shown in Fig.6 and has suction slots 34, 35 provided at positions corresponding to the respective sucked molding portions and decompression spaces 32, 36 provided behind (above in the figure) the suction slots 34, 35. Moreover, air intake slots 34', 35' are aligned in two lines each about the respective decompression spaces.

[0072] An embodiment by use of the pressure applying mold of Fig.7 is as follows.

[0073] Diameters of the suction slots 34, 35 are 2 mm, respectively, and those are aligned in a line with 10 mm interval, and the decompression spaces are connected with a vacuum pump (not shown).

[0074] Diameters of the air intake slots 34', 35' are 1 mm and 2 mm, respectively, and those are aligned in two lines with 10 mm interval.

[0075] A foamy mixture of a soften foam polyurethane foam which forms the second foamed body is coated on the first foamed body 10 by a spraying method for 15 seconds (350 g), and then, the mixture is covered with a surface material after elapsing 20 seconds after completing the coating.

[0076] After 50 seconds after completing the coating, the decompression spaces 32, 36 of the pressure applying mold 30 is decompressed (0.08 - 0.21 atm), and simultaneously, the mixture 12 is pressed and compressed in the pressure applying mold 30 and the first foamed body, and then it is held for 15 minutes. During this, the pressure applying mold is heated at 85°C in order to enhance a reaction of the mixture 12 and the solidification thereof.

[0077] Thereby, the surface material and the second foamed body, and the second foamed body and the first foamed body are integrally formed with one another, and thus, a seat in which the second foamed body is not crushed, the seat surface follows a shape of the molding surface of the pressure applying mold and the seat has the air permeability with a good surface feeling is man-
A method for manufacturing a seat (1) in which said seat comprises an air permeable surface material (2) and a foamed body integrally formed with the surface material (2), the foamed body having an outline generally corresponding to an outline of the seat and comprising a first foamed body (10) as a base thereof and a second foamed body (6) integrally formed with the first foamed body (10), the method comprising the steps of:

1. Introducing and layering a liquid foamy mixture (12), which forms said second foamed body (6), on a front surface (11) of said first foamed body (10);
2. Disposing said surface material on said liquid foamy mixture (12);
3. Pressing and compressing said liquid foamy mixture (12) between said first foamed body and a pressure applying mold (15) having a shape corresponding to a shape of a central portion (3) of seat and positioned on said surface material (2); and
4. Simultaneously sucking a portion of said liquid foamy mixture (12) through a suction slot provided in said pressure applying mold while supplying air to another portion of said liquid foamy mixture, when said liquid foamy mixture (12) has completed a gas reaction thereof but is still in a visco-elastic flowing condition.

Moreover, each foamed body is integral with another, and thus, the work for assembling each foamed body is not necessary so that the load used for such a work can be reduced.

Claims

1. A method for manufacturing a seat (1) in which said
pressibility of said liquid foamable mixture (12) is partially changed when said liquid foamable mixture has completed the gas reaction thereof but is still in the visco-elastic flowing condition in said step of pressing and compressing, whereby the degree of hardness of said first foamed body is partially changed.

7. A method as claimed in claim 1, wherein said compressibility is partially changed by changing a space between said pressure applying mold and said first foamed body, introducing and layering said liquid foamable mixture (12) on said first foamed body (10) in the same thickness and then pressing and compressing.

8. A method as claimed in claim 1, wherein said surface material comprises an air permeable central surface portion (3) and side surface portions (4, 5) continued there from, wherein said central surface portion (3) is integral with said second foamed body (6) and said first foamed body (10) has sides covered with said side surface portions (4, 5).

9. A method of claim 7, wherein the degree of hardness of said first foamed body is different from that of said second foamed body.

10. A method as claimed in claim 1, wherein said first and said second foamed bodies (6, 10) are molded by a reactive foamable resin selected from a group consisting of a polyurethane foam and a polyurea foam.

11. A method as claimed in claim 1, wherein said surface material is a fabric or a knitted textile material having air permeability.

12. A method as claimed in claim 1, wherein a plate material of a slab urethane foam is provided on a back surface of said surface material.

13. A method as claimed in claim 2 or 3, wherein a decompression space is provided behind a part of said suction slot to suck by decompressing said decompression space.

14. A method as claimed in any preceding claim in which the upper surface of the seat has channels (A, B) formed therein and in which a plurality of suction slots are provided in the mold (15) at positions corresponding to standing up portions about the channels.

**Patentansprüche**

1. Verfahren zur Herstellung eines Sitzes (1), der ein luftdurchlässiges Oberflächenmaterial (2) und einen Schaumkörper umfasst, der einstücksig mit dem Oberflächenmaterial (2) ausgebildet ist, wobei der Schaumkörper einen Umriss hat, der allgemein einem Umriss des Sitzes entspricht, und einen ersten Schaumkörper (10) als eine Basis davon und einen zweiten Schaumkörper (6) umfasst, der einstücksig mit dem ersten Schaumkörper (10) ausgebildet ist, wobei das Verfahren die folgenden Schritte umfasst:

   Zuführen und schichtenweises Anordnen eines flüssigen aufschäumbaren Gemischs (12), das den genannten zweiten Schaumkörper (6) bildet, zu/auf einer vorderen Fläche (11) des genannten ersten Schaumkörpers (10);
   Anordnen des genannten Oberflächenmaterials auf dem genannten flüssigen aufschäumbaren Gemisch (12);
   Pressen und Verdichten des genannten flüssigen aufschäumbaren Gemischs (12) zwischen dem genannten ersten Schaumkörper und einer Druckaufbringform (15), die eine Gestalt hat, die der Gestalt eines zentralen Abschnitts (3) des genannten Sitzes entspricht, und auf dem genannten Oberflächenmaterial (2) positioniert wird; und
   gleichzeitiges Saugen eines Teils des genannten flüssigen aufschäumbaren Gemischs (12) durch einen Saugschlitze, der in der genannten Druckaufbringform vorgesehen ist, während Luft zu einem anderen Teil des genannten flüssigen aufschäumbaren Gemisches geführt wird, wenn das genannte flüssige aufschäumbare Gemisch (12) eine Gasreaktion abgeschlossen hat, sich aber noch immer in einem viskoelastischen Fließzustand befindet.

2. Verfahren nach Anspruch 1, wobei das genannte Saugen in der genannten Druckaufbringform (15) durch ein Teil des genannten Saugschlitzes erfolgt und die Luftdurchlässigkeit zwischen einer Innenseite und einer Außenseite der genannten Druckaufbringform durch ein anderes Teil des genannten Saugschlitzes frei übertragen wird.

3. Verfahren nach Anspruch 1, wobei sich eine Mehrzahl von Saugschlitzen (18, 19; 24, 25; 34, 35) und ein Teil davon in einer Position befinden, die einem abgesaugten Formabschnitt des genannten zweiten Schaumkörpers (6) entspricht, und das genannte Saugen durch die genannte Teil der genannten Saugschlitze erfolgt und die Luftdurchlässigkeit zwischen der Innenseite und der Außenseite der genannten Druckaufbringform durch ein anderes Teil davon frei übertragen wird.

4. Verfahren nach Anspruch 1, wobei der genannte
Schritt des Zuführens und schichtenweisen Anordnens des genannten flüssigen aufschäumbaren Gemischs (12) erfolgt.

5. Verfahren nach Anspruch 1, wobei der genannte Schritt des Anordnens des genannten Oberflächenmaterials (2) durch Bedecken des genannten flüssigen aufschäumbaren Gemischs (12) mit dem genannten Oberflächenmaterial erfolgt.

6. Verfahren nach Anspruch 1, wobei der genannte Schritt des Anordnens des genannten Oberflächenmaterials (2) durch Bedecken des genannten flüssigen aufschäumbaren Gemischs (12) mit dem genannten Oberflächenmaterial erfolgt.

7. Verfahren nach Anspruch 1, wobei die genannte Verdichtbarkeit des genannten flüssigen aufschäumbaren Gemischs (12) teilweise verändert wird, wenn das genannte flüssige aufschäumbare Gemisch die Gasreaktion abgeschlossen hat, sich aber noch immer im viskoelastischen Fließzustand in dem genannten Press- und Verdichtungsschritt befindet, wodurch der Härtegrad des genannten ersten Schaumkörpers teilweise verändert wird.

8. Verfahren nach Anspruch 1, wobei das genannte Oberflächenmaterial einen luftdurchlässigen zentralen Oberflächenabschnitt (3) und Seitenflächenabschnitte (4, 5) umfasst, die sich davon fortsetzen, wobei der genannte zentrale Oberflächenabschnitt (3) einstückig mit dem genannten zweiten Schaumkörper (6) ausgebildet ist und der genannte erste Schaumkörper (10) Seiten hat, die von den genannten Seitenflächenabschnitten (4, 5) bedeckt sind.


10. Verfahren nach Anspruch 1, wobei der genannte erste und der genannte zweite Schaumkörper (6, 10) mit einem reaktiven aufschäumbaren Harz geformt werden, der ausgewählt ist aus einer Gruppe bestehend aus einem Polyurethanschaum und einem Polyharnstoffschraum.

11. Verfahren nach Anspruch 1, wobei das genannte Oberflächenmaterial ein Stoff oder ein Wirktextilienmaterial mit Luftdurchlässigkeit ist.

12. Verfahren nach Anspruch 1, wobei ein Plattenmaterial eines Urethanschaumstoffblocks auf einer Rückseite des genannten Oberflächenmaterials vorgesehen ist.

13. Verfahren nach Anspruch 2 oder 3, wobei ein Dekompressionsraum hinter einem Abschnitt des genannten Saugschlitzes vorgesehen ist, um durch Dekomprimieren des genannten Dekompressionsraums zu saugen.

14. Verfahren nach einem der vorherigen Ansprüche, wobei die Oberfläche des Sitzes darin ausgebildete Kanäle (A, B) hat und wobei eine Mehrzahl von Saugschlitz in der Form (15) in Positionen vorgeesehen sind, die mit um die Kanäle stehenden Abschnitten übereinstimmen.

15. Revendications

1. Un procédé pour la fabrication d'un siège (1), selon lequel ledit siège comprend un matériau de surface (2) perméable à l'air et un corps cellulaire formé intégralement avec le matériau de surface (2), le corps cellulaire ayant un contour qui correspond généralement à un contour du siège, et qui comporte un premier corps cellulaire (10) qui constitue sa base et un deuxième corps cellulaire (6) formé intégralement avec le premier corps cellulaire (10), le procédé comprenant les étapes suivantes :

1. introduction et dépôt en couches d'un mélange moussable liquide (12) qui forme ledit deuxième corps cellulaire (6), sur une surface antérieure (11) dudit premier corps cellulaire (10) ; disposition dudit matériau de surface sur ledit mélange moussable liquide (12) ; pressage et compression dudit mélange moussable liquide (12) entre ledit premier corps cellulaire (10) et un moule applicateur de pression (15) dont la forme correspond à une forme d'une partie centrale (3) dudit siège, et qui est placé sur ledit matériau de surface (2) ; et, simultanément, aspiration d'une partie dudit mélange moussable liquide (12) à travers une fente d'aspiration prévue dans ledit moule applicateur de pression, tout en envoyant de l'air vers une autre partie dudit mélange moussable liquide, lorsque ledit mélange moussable liquide (12) a terminé une de ses réactions en phase gazeuse, mais demeure encore en un état d'écoulement viscoélastique.
Un procédé selon la revendication 1, selon lequel il existe une pluralité de fentes d'aspiration (18, 19; 24, 25; 34, 35) et une partie de cette pluralité est placée en une position qui correspond à une partie de moulage aspirée dudit deuxième corps cellulaire (6), et ladite aspiration est réalisée par ladite partie desdites fentes d'aspiration, et la perméabilité à l'air entre l'intérieur et l'extérieur dudit moule applicateur de pression est communiquée librement à travers une autre partie de celles-ci.

Un procédé selon la revendication 1, selon lequel ladite étape d'introduction et de dépôt en couches dudit mélange moussable liquide (12) est réalisée avant ladite étape de mise en place dudit matériau de surface (2).

Un procédé selon la revendication 1, selon lequel ladite étape de mise en place dudit matériau de surface (2) est réalisée en recouvrant ledit mélange moussable liquide (12) avec ledit matériau de surface.

Un procédé selon la revendication 1, selon lequel la compressibilité dudit mélange moussable liquide (12) est partiellement modifiée lorsque ledit mélange moussable liquide a terminé son réaction en phase gazeuse, mais demeure encore en l'état d'écoulement viscoélastique pendant ladite étape de pressage et décompression, de sorte que le degré de dureté dudit premier corps cellulaire est partiellement modifié.

Un procédé selon la revendication 1, selon lequel ladite compréhensibilité est modifiée partiellement en changeant un espace entre ledit moule applicateur de pression et ledit premier corps cellulaire, en introduisant et en déposant en couches ledit mélange moussable liquide (12) sur ledit premier corps cellulaire (10) avec la même épaisseur, puis en pressant et en comprimant.

Un procédé selon la revendication 1, selon lequel ledit matériau de surface comprend une partie de surface centrale perméable à l'air (3) et des parties de surface latérales (4, 5) qui se prolongent depuis celle-ci, ladite partie de surface centrale (3) faisant partie intégrante dudit deuxième corps cellulaire (6), et ledit premier corps cellulaire (10) ayant des côtés recouverts par lesdites parties de surface latérales (4, 5).

Un procédé selon la revendication 7, selon lequel le degré de dureté dudit premier corps cellulaire différe de celui dudit deuxième corps cellulaire.

10. Un procédé selon la revendication 1, selon lequel lesdits premier et deuxième corps cellulaires (6, 10) sont moulés en une résine moussable réactive sélectionnée parmi un groupe qui inclut une mousse de polyuréthane et une mousse de polyurée.

11. Un procédé selon la revendication 1, selon lequel ledit matériau de surface est un tissu ou une matière textile tricotée perméable à l'air.

12. Un procédé selon la revendication 1, selon lequel une plaque de matériau provenant d'un bloc de mousse d'uréthane est prévue sur une surface dorsale dudit matériau de surface.

13. Un procédé selon la revendication 2 ou 3, selon lequel un espace de décompression est prévu derrière une partie de ladite fente d'aspiration pour aspirer en décompriant ledit espace de décompression.

14. Un procédé selon l'une quelconque des revendications précédentes, selon lequel la surface supérieure du siège a des rainures (A, B) formées dans cette surface, et selon lequel une pluralité de fentes d'aspiration sont prévues dans le moule (15) en des positions qui correspondent aux parties qui se dres sent de part et d'autre des rainures.
Fig. 4

SUCKED MOLDING PORTION

SUCKION

10, 12, 15, 16, 18
Fig. 10