Forming process for cellulose paper based honeycomb structures
Verfahren zur Herstellung von Wabenstrukturen aus Cellulosepapier
Procédé pour la fabrication d'une structure nid d'abeilles en papier cellulosique
[0001] This invention relates to a method of forming cellulose paper based honeycomb structures.

[0002] Honeycomb structures, i.e. structures with regularly shaped (usually hexagonal) cells, may be manufactured, usually in the form of panels, from a variety of materials such as metal, aramid or cellulose paper. European Patent Application 0967070A describes a method of making a cellular material in which an expanded cellular (honeycomb) structure is made from a dense, non-porous paper, which paper has an air permeance of less than 30ml/min. An aqueous composition is applied to the cellular structure which is then heated sufficiently to stabilise the structure for commercial stability. The resulting cellular structure is coated with a thermosetting resin and the resin is then cured.

[0003] Aramid based honeycombs tend to comprise NOMEX®, that is poly(m-phenylene isophthalamide), which is made by DuPont.

[0004] It is commonplace to undercure the resin coating of such honeycombs in order to achieve improved formability of the products. This gives rise to a higher moisture content than is desirable thus compromising the structural integrity of the product.

[0005] In order to form the NOMEX based panels into a desired shape it is firstly necessary to heat the panels in excess of 200°C before forming the panels into shape on cooling. Because of the cellular configuration of the core, the nature of the material from which it is made and the inefficiency of convection heating, the NOMEX core heats up relatively slowly and unevenly in the convection oven. The difficulty in evenly heating the NOMEX core also places significant constraints on the uses of the formed core. Even when the formed NOMEX core is of acceptable quality it cannot generally be used in load-bearing applications because its strength is reduced by charring and other degrading effects of convection heating. Moreover, the final configurations which may be obtained are limited. For example, curved configurations are limited to relatively low degrees of curvature. U.S. Patent 5119535 describes the use of a fluidised bed to provide relatively even heating of NOMEX core. The fluidised bed is heated to a temperature sufficiently high to soften the NOMEX core and sufficiently low to avoid damaging the core. The core is immersed in the fluid and pressure is then applied to form the core against a mould. This is preferably done after the core and mould have been removed from the fluid. The core is then allowed to cool and harden. This method allows core to be formed into more complex configurations than was previously thought possible. For example, eight pound core with a thickness of up to four inches was allegedly successfully formed into 90° configuration at 400° to 600°F. However, it is noted that this forming method is expensive to carry out in that it involves heating to high temperatures. It is difficult to assess the required duration of the heating step and as excess heating leads to core degradation the process could lead to significant failure unless carried out by an experienced operator. NOMEX core is an expensive material and consequently such waste is unacceptable in commercial applications.

[0006] The cellulose based structures made in accordance with the specification of European Patent Application 0967070A are sold as flat sheets only. It has been found by the applicants of the present application that such panels may be formed if heated to a temperature above 200°C. However, this heating degrades the cellulose paper and consequently the mechanical performance of the formed honeycomb is dramatically adversely affected by the heating process.

[0007] The present invention seeks to provide a method of successfully forming products having cellulose-based substrates, such as those made in accordance with the method disclosed in European Patent Application 0967070A, without significantly adversely affecting the mechanical properties of the honeycomb. For the avoidance of doubt by "forming the material" we mean altering the shape of the material.

[0008] According to the present invention there is provided a method of forming a cellular material by facilitating sufficient moisture pick up by the cellular material to enable forming of the cellular material into a final desired shape and subsequently removing sufficient water from the cellular material such that the cellular material then retains the said shape, the walls of the cells of said cellular material comprising a dense, non-porous cellulose based paper.

[0009] The aforesaid cellulose based paper preferably has an air permeance (before being formed into cells) of less than 30ml/min.

[0010] The typical inherent water content of a cellulose honeycomb material made in accordance with the specification of European Patent Application 0967070 is in the range from 4% to 6% by weight depending on the density of the product. For example a typical 48kg/m³ density product has a water content of about 6% by weight and for a 144kg/m³ density product the moisture content is about 4% by weight.

[0011] Generally at least 7 % by weight moisture content, based on the dry weight of the cellular material, is required to form shapes using lower density honeycombs although more may be required to form shapes using higher density honeycombs. The degree of formability is essentially determined by the amount of water uptake attainable.

[0012] The applicants have found that the method of the invention only works effectively on lower density products. Complex curved parts may be formed with panels having a density of 80kg/m³ or less and less complex forming may be achieved with panels having a density up to 122kg/m³.

[0013] The applicants have also found that the method of the invention is most effective when thinner cellular material is used. Complex curved parts may be formed with panels up to 25mm thick by varying the parameters of the method.
as described herein.

[0014] It is noted that the method of the present invention facilitates forming to a much greater extent than has been found possible with prior art NOMEX® products.

[0015] Furthermore, the method of the present invention is suitable for the forming of materials in which the resin coating has been completely cured prior to forming, thereby, resulting in a desirable moisture content. It is noted that the type of resin coating has not been found to drastically affect the water uptake rate and saturation value for the cellular material, although water uptake is highest when the paper to resin ratio is high.

[0016] The forming method may be carried out at any temperature that would not adversely affect the material properties of the cellular structure, i.e. would degrade the structure. Preferably the operating temperature for the forming method is less than 180°C and ideally is in the range from 20°C to 80°C. Typically the forming process would take place at room temperature and at atmospheric pressure. Consequently the process of the invention does not only provide a method of achieving forming of the products of EP 0967070A without adversely affecting their material properties, but it is also simple, cheap to achieve and may be operated free from environmentally unfriendly solvents.

[0017] The applicants have found that the temperature of the water in which the honeycomb is immersed affects the degree and rapidity of water uptake. For example, when a typical 48kg/m³ density cellular material is immersed in water at 16°C, after 10 minutes it's water content is approximately 17.5% compared to 21 % when the same density cellular material is immersed in water at 54°C. Following an immersion time of 20 minutes (approximate saturation point) the water content of the cellular material immersed in water at 16°C is approximately 25.5% compared to 30.5% when the same density material is immersed in water at 54°C. Thus, the temperature of the water in which the cellular material to be formed by the method of the present invention is immersed is preferably in the range from 10 to 55°C. This is because the use of hot water facilitates both faster and greater water pick up by the cellular material.

[0018] The applicants have also found that the majority of water uptake occurs within the first 10 minutes of immersion. After this 10 minute period the rate of water uptake decreases as the cellular material or “core” becomes saturated. This trend is true for all cores tested to date. Total saturation is generally reached after 2 to 3 hours. Although there is no restriction upon the immersion time of the cellular material since no adverse effects have been found if the cellular material is immersed for in excess of 5 hours, it is preferable that the immersion time is less than 40 minutes, more preferably less than 20 minutes and ideally no less than 10 minutes.

[0019] It has also been found that the thickness of the cellular material does not affect the total water pick-up, but it can affect the rate of water pick up.

[0020] The products formed by the forming method of the present application have applications in existing markets in which NOMEX honeycombs are used such as in the aerospace market, for example in interior lining panels, fairings and flaps as well as in other applications in view of the low cost of the product and forming method used, such as in the rail, marine and automotive sectors.

[0021] In a preferred embodiment of the present invention the cellular material (core) is immersed in warm water (54°C) for 10 minutes in order to facilitate moisture pick up. However, no adverse effects have been found if the core is left for a longer immersion period. It is believed that if comparable densities of NOMEX were subjected to an analogous wetting process then the NOMEX would degrade because of excessive moisture pick up.

[0022] When sufficient moisture pick up has occurred the cellular material is placed over a tool and formed into the required shape by applying pressure. For complex shapes this may be achieved by placing the cellular material in a vacuum. This is typically carried out in a bag placed around the tool which is then evacuated so as to form a vacuum. However, simple shapes may be formed by holding the cellular material against the tool by using removable fixings such as pressure sensitive adhesive tape.

[0023] The forming method described herein is suitable for the formation of complex shapes incorporating curvatures up to at least 45°C.

[0024] The moist formed cellular material may be allowed to dry at room temperature. This typically takes about one hour, but may take longer for complex shapes. However, at increased temperatures drying time is reduced. For example at 60°C drying time is typically about 15 mins. The drying temperature is preferably in the range from 20°C to 80°C, and more preferably from 40°C to 80°C.

[0025] The Applicants have found that the first 10 minutes in the drying process are crucial for water removal since the majority of the moisture is removed within this period. The rate of drying is not affected by the type of resin coating of the cellular material.

[0026] The rate of drying is influenced by the thickness of the core. For example, after 5 minutes at 80°C the moisture content of material having thicknesses 6.86mm and 12.7mm was found to drop from 27% to 5% and after 10 minutes the moisture levels had further diminished to 2.5%.

However, a 25mm thick core, when subjected to the same procedure, was found to have a moisture content of 5% after 10 minutes with a further 5 to 10 minutes of drying being required to achieve a water content of 2.5% at which point the honeycomb felt both dry and set. Preferably, the drying time is at least 10 minutes at 80°C and is no longer than 20 minutes at 80°C.
It is noted that the rate of moisture pick up, the rate of drying and the degree of forming is influenced by the thickness of the core.

The forming method applies to any cellulose-based cellular materials and in particular to those materials made in accordance with the method of EP 0967070; that is a method of producing cellular materials in which an expanded cellular structure is formed from a dense, non-porous cellulose paper, which paper has an air permeance of less than 30ml/min, an aqueous composition is applied to the cellular structure which is then heated sufficiently to stabilise the structure for commercial stability, the resulting structure being coated with a thermosetting resin and the resin is cured.

All of the features of the method and product of European patent Application EP 0967070 are included herein by way of reference thereto.

On manufacturing the core itself, EP 0967070 provides that the amount of water and temperature and time of heating are ideally sufficient to provide a shape retention of 90% and preferably at least 95%. The amount of moisture added during core manufacture is preferably sufficient to provide at least 30% (preferably at least 60% and ideally at least 75%) by weight of the dry paper core and the heating is at least one minute at a temperature of at least 100°C, the amount of moisture, temperature and time of heating being such as to provide a shape retention stability for the core panel, prior to forming, of at least 90% (preferably at least 95%) after 24 hours in the absence of external constraint.

The constituent paper of the cells tends to have a weight in the range from 30 to 150 gm/m², glassine paper being preferred. The heating in stabilising the cell structure is generally in the range from 100°C to 190°C for 1 to 60 minutes. The cellular material of the invention ideally further comprises at least one performance enhancer such as a flame retardant or toughener. These can be added either to the finished formed article or to the block of cellular material as part of an intermediate process. Aqueous or organic solvents could be used for this. Immersion, spraying or curtain coating techniques may be used. The amount of flame retardant applied is ideally sufficient to provide 0.5 to 20% to dry weight of dry core. The cellular structure is ideally sliced and protective layers are applied to the surfaces containing the cell openings.

The forming process of the present invention will now be illustrated by way of example only, with reference to the following experimental work.

Procedure:

For this set of experiments a 90° turn, using ½" thick cellular material (core) was considered to be the benchmark by which core was said to form or not. No splitting of the core was allowed, although the core was formed in the easier direction. This is considered to occur when the core ribbon direction runs parallel to the "hinge" line of the 90° turn. The ribbon direction is the direction within the plane of the sheets which are adhered together via lines of adhesive and subsequently expanded to form the core.

Core samples of ½" thickness and nominal 48, 64, 80 and 123 Kg/m³ densities were first dried in an oven set to 120°C. They were then weighed to give the weight of the sample with zero moisture content. The samples were then immersed into a bath of water. No special water is needed, tap water being used in this instance.

After a period of time each sample was removed, surface dried and weighed. This now gave a moisture pick-up of the core. An attempt was then made to form the core around the tool. If splitting could be heard the test would immediately be stopped and the core returned to the water tank for further pick-up of moisture. If the core formed around the tool without splitting this moisture content was recorded. The core was then dried on the tool to see if the core would remain "set" after drying.

Results:

<table>
<thead>
<tr>
<th>Honeycomb Density (Kg/m³)</th>
<th>Dray weight (g)</th>
<th>Minimum forming weight (g)</th>
<th>Moisture pick-up (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>48</td>
<td>31.0</td>
<td>33.3</td>
<td>7.4</td>
</tr>
<tr>
<td>64</td>
<td>27.4</td>
<td>32.5</td>
<td>18.6</td>
</tr>
<tr>
<td>80</td>
<td>46.4</td>
<td>55.8</td>
<td>20.3</td>
</tr>
<tr>
<td>123</td>
<td>87.0</td>
<td>Did not form (split)</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Forming process:

The honeycomb core was considered to have unsuccessfully formed when either the core took the shape of the tool, but then "sprung" back towards its original flat state, or in second failure mode, where the honeycomb has split along its node line. The 123kg/m³ cores failed in this manner.
Conclusions:

[0037] The table of results shows that as the density of the core increases then so does the amount of moisture needed to form and set. Clearly the higher the water uptake the better the chances of forming the cores satisfactorily.

[0038] No detrimental affect on mechanical performance has been found after putting the core through this forming process. In addition forming core at moisture contents well above these minimum levels appears to increase the flexibility of the core. No known maximum moisture contents have been observed, despite efforts to find one.

[0039] Further tests which have not been described in detail here have shown that, in general terms:-

i) cellular material with a low resin content, high paper ratio have a high uptake of water and can be formed around complex shapes after a 30-60 minute soak in cold water. This is followed by a 20 minute drying step in the oven at 80°C.

ii) Cellular materials with a higher proportion of resin have a lower water uptake and may require from 2 to 5 hours in warm water to form around simple shallow angle moulds.

[0041] It can be seen from the above that the forming method of the invention provides a reliable, cost-effective, environmentally friendly process of forming that provides good results for a wide variety of core material.

Claims

1. A method of altering the shape of a cellular material by facilitating sufficient moisture pick up by the cellular material to enable forming of the cellular material into a final desired shape and subsequently removing sufficient water from the cellular material such that the cellular material then retains the said shape, the walls of the cells of said cellular material comprising a dense, non-porous cellulose based paper.

2. A method according to claim 1, wherein the cellulose based paper has an air-permeance (before being formed into cells) of less than 30ml/min.

3. A method according to claim 1 or claim 2, wherein the degree of moisture pick up prior to forming is such as to provide a cellular material moisture content of at least 7% by dry weight of the cellular material.

4. A method according to any preceding claim, wherein the cellular material has a density of no more than 122kg/m³.

5. A method according to any preceding claim, wherein the cellular material has a density of no more than 80kg/m³.

6. A method according to any preceding claim, wherein the cellular material has a thickness of no more than 25mm.

7. A method according to any preceding claim, wherein the temperature at which the method is performed is less than 180°C.

8. A method according to any preceding claim, wherein the temperature at which the method is performed is in the range from 20°C to 80°C.

9. A method according to any preceding claim, wherein the moisture pick up is achieved at atmospheric pressure.

10. A method according to any preceding claim, wherein the cellular material is, at least in part, immersed in water to achieve the required moisture pick up.

11. A method according to any preceding claim, wherein the cellular material is, at least in part, immersed in water ranging in temperature from 10°C to 55°C to achieve the required moisture pick.

12. A method according to any preceding claim, wherein following sufficient moisture pick up the cellular material is placed over a tool and formed into the required shape by applying pressure.

13. A method according to any preceding claim, wherein the cellular material, as formed into said final desired shape, is allowed to dry at room temperature.
14. A method according to any of claims 1 to 12, wherein the cellular material, as formed into said final desired shape, is dried at a temperature in the range from 20°C to 80°C.

15. A method according to any of claims 1 to 12, wherein the cellular material, as formed into said final desired shape, is dried at a temperature in the range from 40°C to 80°C.

**Patentansprüche**

1. Verfahren zur Änderung der Gestalt eines Zellmaterials indem eine ausreichende Feuchtigkeitsaufnahme durch das Zellmaterial gefördert wird, um die Formung des Zellmaterials in eine gewünschte Endgestalt zu ermöglichen, und anschließendes Entfernen einer ausreichenden Menge an Wasser aus dem Zellmaterial, so dass das Zellmaterial dann die Gestalt beibehält, wobei die Wände der Zellen des Zellmaterials ein dichtes, nicht poröses Papier auf Cellulosebasis umfassen.

2. Verfahren nach Anspruch 1, wobei das Papier auf Cellulosebasis eine Luftdurchlässigkeit (vor der Formung in Zellen) von weniger als 30 ml/min aufweist.

3. Verfahren nach Anspruch 1 oder Anspruch 2, wobei der Grad der Feuchtigkeitsaufnahme vor der Formung derart ist, dass ein Feuchtigkeitsgehalt des Zellmaterials von zumindest 7 % des Trockengewichts des Zellmaterials geschaffen wird.

4. Verfahren nach einem der vorhergehenden Ansprüche, wobei das Zellmaterial eine Dichte von nicht mehr als 122 kg/m³ aufweist.

5. Verfahren nach einem der vorhergehenden Ansprüche, wobei das Zellmaterial eine Dichte von nicht mehr als 80 kg/m³ aufweist.

6. Verfahren nach einem der vorhergehenden Ansprüche, wobei das Zellmaterial eineDicke von nicht mehr als 25 mm aufweist.

7. Verfahren nach einem der vorhergehenden Ansprüche, wobei die Temperatur, bei welcher das Verfahren durchgeführt wird, weniger als 180°C beträgt.

8. Verfahren nach einem der vorhergehenden Ansprüche, wobei die Temperatur, bei welcher das Verfahren durchgeführt wird, in dem Bereich von 20°C bis 80°C liegt.

9. Verfahren nach einem der vorhergehenden Ansprüche, wobei die Feuchtigkeitsaufnahme bei atmosphärischem Druck erreicht wird.

10. Verfahren nach einem der vorhergehenden Ansprüche, wobei das Zellmaterial zumindest zum Teil in Wasser eingetaucht wird, um die erforderliche Feuchtigkeitsaufnahme zu erreichen.

11. Verfahren nach einem der vorhergehenden Ansprüche, wobei das Zellmaterial zumindest zum Teil in Wasser mit einer Temperatur im Bereich von 10°C bis 55°C eingetaucht wird, um die erforderliche Feuchtigkeitsaufnahme zu erreichen.

12. Verfahren nach einem der vorhergehenden Ansprüche, wobei das Zellmaterial nach ausreichender Feuchtigkeitsaufnahme über ein Werkzeug platziert und unter Druckaufbringung in die erforderliche Gestalt geformt wird.

13. Verfahren nach einem der vorhergehenden Ansprüche, wobei das in seine gewünschte Endgestalt geformte Zellmaterial bei Raumtemperatur trocknen gelassen wird.

14. Verfahren nach einem der Ansprüche 1 bis 12, wobei das in seine gewünschte Endgestalt geformte Zellmaterial bei einer Temperatur in dem Bereich von 20°C bis 80°C getrocknet wird.

15. Verfahren nach einem der Ansprüche 1 bis 12, wobei das in seine gewünschte Endgestalt geformte Zellmaterial bei einer Temperatur in dem Bereich von 40°C bis 80°C getrocknet wird.
Revendications

1. Procédé d’altération de la forme d’un matériau cellulaire en facilitant une absorption d’humidité suffisante par le matériau cellulaire pour permettre la transformation du matériau cellulaire en une forme finale souhaitée et en éliminant ensuite une quantité suffisante d’eau du matériau cellulaire de sorte que le matériau cellulaire conserve ensuite ladite forme, les parois des cellules dudit matériau cellulaire comprenant une papier à base de cellulose dense et non poreux.

2. Procédé selon la revendication 1, dans lequel le papier à base de cellulose présente une perméance à l’air (avant d’être conformé en cellules) inférieure à 30 ml/min.

3. Procédé selon la revendication 1 ou la revendication 2, dans lequel le degré d’absorption d’humidité avant formage est suffisant pour obtenir un matériau cellulaire d’une teneur en humidité d’au moins 7 % par rapport au poids à sec du matériau cellulaire.

4. Procédé selon l’une quelconque des revendications précédentes, dans lequel le matériau cellulaire a une masse volumique ne dépassant pas 122 kg/m³.

5. Procédé selon l’une quelconque des revendications précédentes, dans lequel le matériau cellulaire a une masse volumique ne dépassant pas 80 kg/m³.

6. Procédé selon l’une quelconque des revendications précédentes, dans lequel le matériau cellulaire a une épaisseur ne dépassant pas 25 mm.

7. Procédé selon l’une quelconque des revendications précédentes, dans lequel la température à laquelle le procédé est effectué est inférieure à 180 °C.

8. Procédé selon l’une quelconque des revendications précédentes, dans lequel la température à laquelle le procédé est effectué se situe dans la plage de 20 °C à 80 °C.


11. Procédé selon l’une quelconque des revendications précédentes, dans lequel le matériau cellulaire est, au moins en partie, plongé dans de l’eau dont la température se situe dans la plage de températures de 10 °C à 55 °C afin d’obtenir l’absorption d’humidité exigée.

12. Procédé selon l’une quelconque des revendications précédentes, dans lequel, après une absorption d’humidité suffisante, le matériau cellulaire est placé sur un outil et façonné à la forme requise par application de pression.

13. Procédé selon l’une quelconque des revendications précédentes, dans lequel on laisse le matériau cellulaire, tel que façonné à ladite forme finale souhaitée, sécher à température ambiante.

14. Procédé selon l’une quelconque des revendications 1 à 12, dans lequel le matériau cellulaire, tel que façonné à ladite forme finale souhaitée, est séché à une température dans la plage de 20 °C à 80 °C.

15. Procédé selon l’une quelconque des revendications 1 à 12, dans lequel le matériau cellulaire, tel que façonné à la ladite forme finale souhaitée, est séché à une température dans la plage de 40 °C à 80 °C.
REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description

- EP 0967070 A [0002] [0006] [0007] [0010] [0016] [0028] [0029] [0030]
- US 5119535 A [0005]