Embossed multi-ply cellulosic material

The cellulosic material (N) comprises at least one first outer ply (V1) and at least one second outer ply (V2), at least one of which is decorated with an embossing (P), and the plies are joined through gluing. The embossing defines raised decorative elements (P), projecting outwards relative to a gluing surface, where the ply (V1) decorated with said embossing is glued to an underlying ply (V2). The decorative elements are separated from each other by the gluing surface (SB) and the glued area covers at least 15% of the overall surface of the cellulosic material.
Description

Technical Field

[0001] The present invention relates to improvements in cellulosic materials made of more plies, at least one of which is embossed for producing, for instance, toilet paper, kitchen towels and the like.

State of the Art

[0002] For producing absorbent products, such as toilet paper, kitchen towels, paper handkerchiefs and the like, a cellulosic material is used as base material, i.e. a material in cellulose fiber, in the form of one or more plies coupled to each other and variously decorated or processed to obtain particular aesthetic and technical-functional characteristics. The cellulosic material used for this type of production is a paper with particular features of softness and absorption capacity, usually called tissue paper.

[0003] Embossing is one of the more widely used working for processing tissue paper for obtaining products of the type mentioned above. This operation consists in making the cellulosic material pass in a nip between two rollers provided with protuberances and/or cavities and, as the case may be, one of them provided with an elastically yielding surface, to give a mechanical deformation to the base cellulosic material. This permanent mechanical deformation, which involves displacement, deformation or breakage of the base material fibers, increases the apparent thickness of the cellulosic material and imparts to it particular technical-functional characteristics, such as for example a greater apparent thickness, a greater absorption capacity, better tactile characteristics, a surface working suitable to increase the ability of the material to remove solid or liquid materials from a surface, and other characteristics known to those skilled in the art.

[0004] Embossing is also used to impart to the product a particular aesthetic characteristic, i.e. to obtain on it patterns formed by cavities on the outer surface of the cellulosic material, corresponding to protuberances of the cellulosic material facing the inside of the material, when it is formed by at least two or more plies coupled to each other.

[0005] Embossing is performed in embossing or embossing-laminating units. These latter have also the function of coupling two or more plies to one another, at least one of which is embossed or both are embossed separately from each other. Coupling is performed by applying a glue on at least some of the protuberances formed by embossing on at least one of the plies forming the multilayer material by means of a glue dispenser, usually arranged along the circumferential development of an embossing roller, upstream of a laminating nip or a coupling nip, in which two or more plies are coupled to each other. Laminating of plies, with reciprocal compression of a ply against the other to facilitate and promote the adhesion, can occur in the coupling nip, defined usually between two embossing rollers, or downstream of it by using a laminating roller cooperating with one of the embossing rollers.

Summary of the Invention

[0006] According to one aspect, the object of the present invention is to provide an embossed multi-ply cellulosic material, typically made of tissue paper, which has better technical-functional and aesthetic characteristics than those which can be obtained with the currently known products.

[0007] Substantially, in one embodiment the invention provides for an embossed multi-ply cellulosic material comprising at least one first outer ply and at least one second outer ply, wherein at least one of said outer plies is decorated with embossing, and wherein the plies are joined by gluing. Advantageously, the embossing defines raised decorative elements, projecting outwards from a gluing surface, where the ply decorated with said embossing is glued to an underlying ply. Furthermore, the decorative elements are preferably separated from each other by said gluing surface. The glued area covers at least 15% of the whole surface of the cellulosic material. The surface surrounding the decorative elements is preferably completely glued to the underlying ply.

[0008] In some embodiments of the invention the glued area covers at least 20%, preferably at least 25%, and more preferably at least 30% of the whole surface of the cellulosic material. In some preferred embodiments of the invention the glued surface is equal to or greater than 33% of the whole surface of the cellulosic material.

[0009] In some embodiments the decorative elements have a convex cross section and form respective swells, projecting towards the outside of the web material, raised with respect to the surrounding gluing surface. Advantageously, it is possible that each decorative element is formed by a plurality of projections projecting from the gluing surface towards the outside of the material, the protuberances of each single decorative element being defined and separated each from the other by glued areas.

[0010] In some embodiments, the gluing surface develops around the decorative elements, thus forming a continuous distribution of glue surrounding said decorative elements, with an irregular path, the gluing surface having a variable cross dimension and curvilinear edges, which define the contour of the decorative elements.

[0011] The glue can be colorless. In other embodiments the glue is colored. It is also possible to use glues of different colors, applied for instance by plate rollers.

[0012] Each ply can be single, or it can be composed in turn of more plies. Furthermore, in some embodiments at least one third ply can be provided, interposed between said first and second ply. The third ply can be smooth, or embossed or micro-embossed, together or separately relative to the outer plies.
In some embodiments the second outer ply is micro-embossed, with a distribution of protuberances facing the inside of the cellulosic material, with a density equal to or greater than 15 protuberances/cm² and preferably equal to or greater than 20 protuberances/cm², for example equal to or greater than 25-30 protuberances/cm². These protuberances can have a simple geometric shape, for example truncated-cone or truncated-pyramid shape, preferably with a front surface, facing the inside of the cellulosic material, equal to or smaller than 1 mm².

In other embodiments said second outer ply has a substantially mirror-like embossing relative to that of the first outer ply.

The multi-ply material according to the invention can have a weight per surface unit comprised between 25 and 100 g/cm².

In some embodiments, the glued surface is delimited by curvilinear edges, which follow and define the contour of the decorative elements, the ply with said decorative elements having a completely glued continuous surface, which fills the space between adjacent decorative elements, said glued continuous surface having a variable cross dimension with areas in which said cross dimension is equal to or greater than 5 mm. The continuous glued surface can have, for instance, areas with a cross dimension greater than 7 mm and preferably greater than 9 mm.

Brief description of the drawings

The invention will be better understood by following the description below and the attached drawing, which shows a non-limiting practical embodiment of the present invention. More particularly, in the drawing:

- Figure 1 shows a diagram of an embossing-laminating unit, with which a cellulosic material according to the invention can be manufactured;
- Figure 2 shows an enlargement of the detail indicated with II in Figure 1;
- Figure 3 shows a schematic and greatly enlarged cross section of a cellulosic material obtained by means of the embossing-laminating unit of Figure 1;
- Figure 4 shows a diagram of a further embossing-laminating unit, which can be used for manufacturing a material according to the invention;
- Figure 5 shows a schematic section of a product obtained by means of the machine of Figure 4; and
- Figures 6, 7, and 8 show embossing patterns of various embodiments of a product according to the present invention.

Detailed description of embodiments of the invention

Figures 1 and 2 schematically show an embossing-laminating unit for producing an embossed cellulosic material according to the invention; Figure 3 is a schematic section of an article obtained with this embossing-laminating unit.

Schematically, in this embodiment the embossing-laminating unit, indicated as a whole with number 1, comprises an embossing roller 3 cooperating with a pressure roller 5 provided with a coating 5A in elastically yielding material, for instance rubber. Along the circumferential development of the embossing roller 3 a glue dispenser 7 is arranged. Downstream of it, in the advancement direction of the ply V1 embossed by the embossing roller 3 and the pressure roller 5, a laminating roller 9 is arranged. In the nip formed between the embossing roller 3 and the laminating roller 9, the ply V1, previously embossed between the embossing roller 3 and the pressure roller 5, and a second ply V2 are fed. These two plies are coupled by means of glue applied by the glue dispensing unit 7 to form a multi-ply cellulosic web material, schematically indicated with N. The glue is applied on the embossed areas of the ply V1, as it will be better explained hereunder.

In the embodiment of Figure 1, the ply V2 is previously subject to a micro-embossing by an auxiliary embossing unit 11, comprising an embossing roller 13 cooperating with a pressure roller 15 coated at 15A with an elastically yielding material. The embossing roller 13 can be provided with protuberances of simple geometric shape, for example truncated-cone or truncated-pyramid shape, of high density, for instance with a density of protuberances greater than 15 protuberances/cm² preferably equal to or greater than 20 protuberances/cm². In this way a thin embossing of small dimension is obtained on the ply V2, with protuberances whose front surface has preferably an area equal to or smaller than 1 mm².

Vice versa, the embossing made on the ply V1 has a much larger pattern, obtained by means of a particular working of the embossing roller 3. To better explain the conformation of the embossing roller 3, and therefore of the ply V1 worked through it, Figure 2 shows a portion of the cross section, i.e. according to a plane orthogonal to the axis 3A, of the embossing roller 3, wherein cavities 3C are visible, obtained on the surface 3S of the embossing roller 3. The cavities 3C have a great surface and preferably a cross section characterized by particularly wide joint bending radii between the side walls 3L and the bottom wall 3F.

When the ply V1 is laminated between the pressure roller 5 and the embossing roller 3, it is subject to a mechanical deformation due to the effect of the mechanically yielding material forming the coating 5A of the pressure roller 5, which pushes the ply V1 of cellulosic material inside the cavities 3C forming swells, or reliefs, or cushions of material, while the portions of ply remaining in contact with the surface 3S not dug by the embossing roller 3 are simply pressed but not deformed, so that the ply V1 is subject, at the cavities 3C, to swells that bring the respective portions of ply out of the laying plane or surface of the ply, i.e. the surface represented by the cellulosic ply devoid of deformation.
The glue applied by the glue dispenser 7 is distributed on at least one part of the surface portions of the ply V1 corresponding to the non-dug areas of the surface 3S of the embossing roller 3. If the distributor roller 7A of the glue dispenser 7 is a plate roller, i.e. a roller distributing the glue according to a given pattern, gluing can be performed on only part of the surface of the ply V1 corresponding to the non-dug surface 3S of the roller 3.

At the exit of the laminating nip defined between the laminating roller 9 and the embossing roller 3 a web material N is obtained, schematically represented in the enlarged section of figure 3. The cellulosic web material N has on a first face an embossing pattern constituted by protuberances P of wide surface in the form of cushions, bubbles or swells projecting form the base plane or base surface of the cellulosic material. This base surface is indicated with SB in figure 3 and is constituted by the surface of the material in ply V1 not subject to embossing and swelling due to effect of the cavities 3C, i.e. this surface corresponds to the surface that in the nip formed between the pressure rollers 5 and the embossing roller 3 is arranged at the surface portions 3S not dug by the embossing roller 3. In these surface areas the glue has been applied, preferably on the whole surface, i.e. on all of this surface area, and the second micro-embossed ply V2 with a plurality of micro-protuberances PM is pushed at the surface SB where the micro-protuberances PM are therefore flattened to obtain a substantially continuous gluing surface.

Figure 6 schematically shows an example of a pattern which can be obtained with this embossing system. In this example the embossing pattern is formed by a plurality of roses adjacent to each other. Just by way of example, the roses are of two different dimensions and substantially equal and repetitive shape. Each rose is formed by a series of reliefs constituted by the protuberances or cushions P of the ply V1. Each single protuberance P projecting from the base plane of the web material N is delimited by a curve line, the lines delimiting the various protuberances P being chosen so as to obtain visually the graphic effect of a flower. Each protuberance P is separated from the other protuberances P of the same decorative pattern, i.e. of the same rose, by surfaces (indicated in black in figure 6) representing the base surface SB, i.e. the completely glued surface of the material. Each completely glued base surface SB also separates a decorative pattern from the adjacent decorative patterns. As it is visible in figure 6, practically the base surface, i.e. the surface that has not been subject to embossing deformations to generate the reliefs P and on which the glue has been distributed, has a continuous path, i.e. from each point of the glued surface it is possible to reach any other point of the glued surface without crossing the protuberances P, i.e. remaining in the glued area. Furthermore, as it is shown in figure 6, the width of the glued area is variable to fill all the empty spaces between protuberances P whose pattern, shape and dimensions are set by the requirements to produce the decorative patterns. In this way, in particular, it should be noted how between a decorative pattern and the other there are glued areas of very great width.

Figures 7 and 8 show variants of this embossing concept, which have again the characteristics described above with reference to figure 6. However, it should be noted in figure 7 how the continuity of the glued surface refers only to that glued area or surface which separates decorative elements or patterns adjacent to each other, represented again by flower drawings and indicated with MD. Inside these decorative patterns there are glued areas SB, separated from the outer glued surface surrounding each decorative pattern or element MD. In this case, each decorative pattern or element MD is formed by a single protuberance P of complex and indented shape, containing inside itself areas not projecting from the base plane of the web material and in which the glue has been applied, so as to be on the same level of the glued surface SB surrounding each decorative pattern MD.

In general, as it is shown in figures 6, 7, and 8, the characteristic of this embossing system is represented in particular by the presence of substantially continuous glued areas of wide surface, developing to surround adjacent decorative patterns, where the delimitation of the glued surfaces is given by the curve lines defining a greatly variable width of the glued area. In fact, as it is shown in figures 6 to 8, by filling the space between adjacent decorative patterns MD, the glued surface has a profile delimited by curve lines and consequently with a variable width, variable in a manner corresponding to the distance of the points of the profiles of adjacent decorative patterns.

Advantageously, the glued area can be greater than 15%, and also greater than 20% of the overall surface of the product. More preferably, the glued surface can be equal to or greater than 25%, for instance equal to or greater than 29% and also equal to or greater than 30% of the overall surface. In preferred embodiments of the invention, the glued area can be equal to or greater than 33% of the overall surface of the cellulosic web material N.

In particular, in the example illustrated in figure 6 the glued surface is totally equal to 34.43% of the overall surface of the web material, in the example of figure 7 the glued surface is equal to 29.22% and in the example of figure 8 the glued surface is equal to 21.04% of the overall surface.

Substantially, the embossed cellulosic material according to the invention is different to the existing products in view of a different effect and a different function of the applied glue. While in the traditional products the glue is applied in areas of modest dimensions and generally of constant width, which constitute the decorative patterns and correspond to protuberances projecting toward the inside of the material, whilst the surrounding surface of the material remains substantially unchanged, the cellulosic web material according to the present in-
vention is characterized by decorative patterns formed by protuberances or swells projecting towards the outside of the material, separated from each other by completely glued surfaces, i.e. surfaces in which there is a substantially uniform distribution of glue and which separate a decorative pattern from the other, in correspondence of which the web material remains on the original surface of the material without projecting through permanent embossing deformation.

[0031] To obtain a further aesthetic advantage and a better strike of the decorative patterns, according to some embodiments the glue can be colored. In other embodiments it is also possible to apply the glue with plate rollers so as to have different glues in different areas of the cellulosic web material, each glue presenting an own color, different from that of the other glues, substantially obtaining in this way a sort of multicolor printing.

[0032] A cellulosic web material according to the present invention can be also obtained with embossing laminating techniques different from those illustrated with reference to figures 1 and 2.

[0033] Figure 4 shows an embossing-laminating unit 100 of the tip-to-tip type, known to those skilled in the art. This embossing-laminating unit has a pair of embossing rollers 103, 105, which define a laminating nip 107. The embossing rollers 103, 105 cooperate each with a pressure roller 109 and 111 respectively. The roller 109 is provided with an elastically yielding coating 109A and the pressure roller 111 is provided with an elastically yielding coating 111A.

[0034] In this way two embossing nips are defined between the rollers 103 and 109 and between the rollers 105 and 111 respectively. In these nips two plies V1 and V2 of cellulosic web material are separately embossed, and they are then coupled in the laminating nip 107 to form the cellulosic multi-ply web material N. Joining between the plies is obtained by means of glue applied with a glue dispenser 113. In this embodiment the two embossing rollers 103 and 105 can have dug surfaces as indicated schematically in figure 2, and they are substantially mirror-like to each other, so that the two plies V1 and V2 are embossed with decorative patterns formed by one or more protuberances or swells which, in the cellulosic multi-ply web material N obtained by joining them, face the outside of the material. The integral surfaces, i.e. the non-dug surfaces, of the rollers 103 and 105 match to each other in the laminating nip 107 and the reciprocal pressure causes gluing of the plies.

[0035] A cellulosic multi-ply web material N is thus obtained, schematically represented in the section of figure 5, where equal numbers indicate equal or equivalent parts to those of figure 3.

[0036] In other embodiments, not shown, the embossing-laminating unit can be constituted by a so called nested embossing unit. It is also possible to produce a cellulosic multi-ply web article of the type described above also with embossing or embossing laminating units of other type.

[0037] It is understood that the drawing only shows an example provided by way of a practical demonstration of the present invention, which can vary in forms and arrangements without however departing from the scope of the concept underlying the invention. Any reference numbers in the appended claims are provided for the sole purpose of facilitating reading of the claims in the light of the description and the drawing, and do not in any manner limit the scope of protection represented by the claims.

Claims

1. An embossed multi ply cellulosic material comprising at least one first outer ply and at least one second outer ply, wherein at least one of said outer plies is decorated with an embossing, and wherein plies are joined through gluing; characterized in that

- said embossing defines raised decorative elements, projecting outwards relative to a gluing surface, at which the ply decorated with said embossing is glued to an underlying ply;
- said decorative elements are separated from each other by said gluing surface;
- the glued area covers at least 15% of the whole surface of the cellulosic material.

2. Cellulosic material as claimed in claim 1, wherein the surrounding surface said decorative elements is completely glued to the underlying ply.

3. Cellulosic material as claimed in claim 1 or 2, wherein the glued area covers at least 20%, preferably at least 25%, and more preferably at least 30% of the whole surface of the cellulosic material.

4. Cellulosic material as claimed in claim 1 or 2, wherein the glued area covers at least 33% of the whole surface of the cellulosic material.

5. Cellulosic material as claimed in one or more of the previous claims, wherein said decorative elements present a convex cross section and form respective swells projecting towards the outside of the web material, raised relative to the surrounding gluing surface.

6. Cellulosic material as claimed in one or more of the previous claims, wherein each decorative element is formed by a plurality of projections projecting towards the outside of the material from the gluing surface, the protuberances of each single decorative element being defined and separated each from the other by glued areas.

7. Cellulosic material as claimed in one or more of the
previous claims, wherein the gluing surface develops around the decorative elements, thus forming a continuous distribution of glue surrounding said decorative elements, with an irregular trend, the glued surface presenting a variable cross dimension and curvilinear edges, which define the contour of the decorative elements.

8. Cellulosic material as claimed in one or more of the previous claims, wherein the glue is colored.

9. Cellulosic material as claimed in one or more of the previous claims, comprising at least a third ply interposed between said first and second ply.

10. Cellulosic material as claimed in claim 9, wherein said at least one third ply is embossed together with said first ply and present said decorative elements.

11. Cellulosic material as claimed in one or more of the previous claims, wherein the second outer ply is micro-embossed, with a distribution of protuberances facing towards the inside of the cellulosic material, with a density equal to or greater than 15 protuberances/cm² and preferably equal to or greater than 20 protuberances/cm².

12. Cellulosic material as claimed in claim 11, wherein said protuberances of the second outer ply are of truncated-cone or truncated pyramid shaped, with a front surface, facing towards the inside of the cellulosic material, equal or lower than 1 mm².

13. Cellulosic material as claimed in one or more of claims 1 to 10, wherein said second outer ply presents an embossing substantially mirror-like relative to that of the first outer ply.

14. Web material as claimed in one or more of the previous claims, with a weight per surface unit comprised between 25 and 100 g/cm².

15. Cellulosic material as claimed in one or more of the previous claims, wherein the gluing surface is delimited by curvilinear edges, which follow and define the contour of the decorative elements, the ply with said decorative elements presenting a completely glued continuous surface, which fills the space between adjacent decorative elements, said glued continuous surface presenting a variable cross dimension with areas in which said cross dimension is equal to or greater than 5 mm.

16. Cellulosic material as claimed in claim 15, wherein the glued continuous surface presents areas with a cross dimension greater than 7 mm and preferably greater than 9 mm.
## DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document with indication, where appropriate, of relevant passages</th>
<th>Relevant to claim</th>
<th>CLASSIFICATION OF THE APPLICATION (IPC)</th>
</tr>
</thead>
</table>
| X        | EP 1 911 574 A1 (DELCARTA SPA [IT])  
16 April 2008 (2008-04-16)  
* figures 3-5, 11-13, 16-20  
* paragraphs [0001], [0008], [0009], [0013], [0018], [0019], [0033] - [0035], [0038], [0041], [0049], [0055], [0056]  
----- | 1, 2, 5, 6, 9-14 | INV. B32B29/02, B31F1/07, D21H27/32 |
* paragraph [0015]  
----- | 1-16 | |
| A        | WO 99/44814 A1 (PERINI FABIO SPA [IT]; BIAGIOTTO GUGLIELMO [IT])  
10 September 1999 (1999-09-10)  
* claims 1, 2  
* page 3, lines 5-8  
----- | 1-16 | |
This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on the European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

<table>
<thead>
<tr>
<th>Patent document cited in search report</th>
<th>Publication date</th>
<th>Patent family member(s)</th>
<th>Publication date</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP 1911574 A1</td>
<td>16-04-2008</td>
<td>AT 475532 T</td>
<td>15-08-2010</td>
</tr>
</tbody>
</table>

| DE 202004011289 U1                      | 04-11-2004       | AT 410300 T              | 15-10-2008      |
| EP 1619015 A2                          | 25-01-2006       |
| ES 2314516 T3                          | 16-03-2009       |

| AU 3273499 A                           | 20-09-1999       |
| BR 9908459 A                           | 14-11-2000       |
| CA 2320127 A1                          | 10-09-1999       |
| CN 1291938 A                           | 18-04-2001       |
| DE 69913122 D1                         | 08-01-2004       |
| DE 69913122 T2                         | 27-05-2004       |
| EP 1075387 A1                          | 14-02-2001       |
| ES 2211136 T3                          | 01-07-2004       |
| IL 138118 A                            | 15-12-2004       |
| JP 202052075207 T                      | 19-02-2002       |
| PL 342709 A1                           | 02-07-2001       |
| US 6755928 B1                          | 29-06-2004       |

For more details about this annex: see Official Journal of the European Patent Office, No. 12/82