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### Title: Method for Molding Lofted Material with Laminated Support Layer and Garment Made

**(57) Abrégé/Abstract:**
A method for molding a lofted assembly having a lofted material and a laminated nylon support material the garment produced are provided. The method includes the steps of positioning a support fabric on a lofted material; laminating the support fabric to the lofted material to form a lofted assembly; positioning the lofted assembly in a molding apparatus having at least a first mold and a second mold, closing together the first mold and the second mold thereby sandwiching the lofted assembly therebetween and while maintaining a uniform preset gap between said first mold and the second mold so that the inherent loft characteristics of the lofted assembly are substantially preserved.
Title: METHOD FOR MOLDING LOFTED MATERIAL WITH LAMINATED SUPPORT LAYER AND GARMENT MADE

Abstract: A method for molding a lofted assembly having a lofted material and a laminated nylon support material the garment produced are provided. The method includes the steps of positioning a support fabric on a lofted material; laminating the support fabric to the lofted material to form a lofted assembly; positioning the lofted assembly in a molding apparatus having at least a first mold and a second mold, closing together the first mold and the second mold thereby sandwiching the lofted assembly therebetween and while maintaining a uniform preset gap between said first mold and the second mold so that the inherent loft characteristics of the lofted assembly are substantially preserved.
BACKGROUND OF THE INVENTION

1. **Field of the Invention**

The present invention relates to a method for molding garments and the garments made. More particularly, the present invention relates to a method for molding a lofted material having a laminated support layer and the resultant garment.

2. **Description of the Prior Art**

Various methods and mechanisms for molding different types and assemblies of material have been developed and are known. For example, U.S. Patent No. 3,464,418 provides an apparatus and method for making brassiere pads from bonded non-woven fibrous batting material, U.S. Patent No. 4,025,597 provides a method of making a brassiere cup from a soft fibrous board material, U.S. Patent No. 4,080,416 provides a method for making multi-layered seamless brassiere pads, and U.S. Patent No. 4,250,137, which provides a process for preparing breast pads or fronts such that the pads are centrally soft and peripherally firmer.
Notwithstanding that which is known, there remains a continuing need for improved methods for molding lofted material having a laminated support layer to provide a three dimensional shape thereto without compromising the loft characteristics associated with such material. Problems heretofore associated with various processes of molding a lofted material include at least the following: (1) thinning of material at points of increased pressure or applied heat, or both, such as for example, the apex of a bra cup or pad, (2) requiring relatively complicated or additional structural elements, or both to facilitate a desired result, for example, spacer devices or vacuum systems, and (3) requiring that heat, pressure or both be avoided at relatively substantial portions of the material being molded, which can complicate the molding process.

SUMMARY OF THE INVENTION

It is an object of the present invention to provide method for molding lofted material having a nylon laminated support layer.

It is another object of the present invention to provide a garment that is made from a lofted material that has a nylon laminated support layer that is molded to maintain the loft characteristics of such lofted material.

It is yet another object of the present invention to provide a garment that is molded from a lofted material that has a
laminated synthetic support layer.

It is still yet another object of the present invention to provide a brassiere that is molded from a lofted assembly having a lofted material and a laminated synthetic support layer that is deeply molded to provide support for a large sized brassiere.

These and other objects and advantages of the present invention are achieved by a molding apparatus with at least a first die or mold with a projecting element and a first level portion, and a second die or mold with a recessed element and a second level portion. The projecting element and the recessed element are formed such that when the first level portion of the first mold and the second level portion of the second mold are brought into relatively close relation, a uniform preset distance or gap is created between the projecting element and the recessed element. The gap is preferably adjustable to accommodate the loft of different materials. The first mold and second mold each are preferably selectively and/or independently heatable and configured as appropriate to facilitate the following material molding method.

The method for molding the lofted material essentially comprises the steps of first, placing pre-cut piece of nylon support fabric that is in a pre-determined position on a piece of lofted material, laminating the two materials together to form a lofted assembly, and positioning the lofted assembly in the molding apparatus. Then, closing the first mold in relation to the second mold, or vice-versa, sandwiching the lofted assembly
therebetween such that the portion of the lofted assembly situated between the first and second level portions is compressed and the portion of the lofted assembly situated between the projecting element and recessed element is compressed only to the extent desired or not at all. The extent of compression being adjustable. Following this closing step is a step of opening the first mold in relation to the second mold after a period of selectively providing pressure and/or heat as appropriate for the desired molding result. The resulting molded lofted assembly preferably providing a balance of comfort, support and durability.

BRIEF DESCRIPTION OF THE DRAWINGS

Other and further objects, advantages and features of the present invention will be understood by reference to the following specification in conjunction with the accompanying drawings, in which like reference characters denote like elements of structure.

Fig. 1 is a top view of the lofted material that is to be molded in accordance with an illustrative embodiment of the present invention;

Fig. 2 is a top view of the pre-cut piece of synthetic support fabric that is to be laminated to the lofted material in accordance with the present invention;
Fig. 3 is top view of the laminated assembly of lofted material and the synthetic support fabric in accordance with the present invention;

Fig. 4 is a cross-sectional side view of an apparatus for molding a lofted assembly in accordance with an illustrative embodiment of the present invention with the apparatus shown in open position;

Fig. 5 is a cross-sectional side view of the apparatus of Fig. 4 with the apparatus shown in a closed position;

Fig. 6 is a side sectional view of the apparatus of Fig. 4, reflecting a forming step in accordance with an illustrative embodiment of the present invention;

Fig. 7 is a side sectional view of an alternative apparatus for molding a lofted assembly;

Fig. 8 is a side sectional view of another alternative apparatus for molding a lofted assembly;

Fig. 9 is a plan view of yet another alternative apparatus for molding a lofted assembly;

Fig. 10 is a plan view of still another alternative apparatus for molding a lofted assembly;

Fig. 11 is a side sectional view of yet still another alternative apparatus for molding a lofted assembly; and

Fig. 12 is a perspective view of the lofted assembly molded
in the form of a breast-receiving cup.

DETAILED DESCRIPTION OF THE INVENTION

Referring to the drawings and, in particular to Fig. 1, there is shown an illustrative embodiment of the lofted material generally represented by reference numeral 30. In this disclosure, the term lofted material 30 includes foam and circularly knitted and/or warp knitted single ply materials that can be a variety of materials or combination of materials (batting, spacer fabric, etc.). Spacer fabric could be a polyester and/or nylon fabric. Lofted material 30 is sized to form a deep breast-receiving cup for a brassiere after being molded.

Referring to Fig. 2, support fabric 32 is shown. Support fabric 32 is cut in the shape of a crescent to ensure a comfortable and close fit at the lower lateral portion of the finished breast-receiving cup. Although the shape of support fabric 32 is shown as a crescent, other shapes capable of offering comfort and support to the wearer could also be used. Support fabric 32 can be any synthetic material. Preferably, the support fabric 32 is a warp knit material, such as, nylon Jacquard, lace, woven, or knitted material. In all instances, support fabric 32 provides the level of comfort and support to the breasts of the wearer that would otherwise not be available without the enhanced support. Support fabric 32 can have any design such as for example a floral design although any design such as a geometric pattern could also be used.
In Fig. 3, support fabric 32 is pre-positioned on lofted material 30 before the two pieces of fabric are laminated together. A layer of adhesive is placed on support fabric 32 before it is placed on lofted material 30. The adhesive is a glue that is heat activated and can be a film, a web or polyester. The temperature that is required to laminate support fabric and lofted material 30 is approximately 320 °F to 360 °F. The lamination process is of a temperature that will preserve the loft and the aesthetic appeal of the lofted material 30 and the support fabric. After the lamination process, lofted material 30 and the support fabric 32 together form lofted assembly 36.

Referring to the drawings and, in particular to Fig. 4, there is shown an illustrative embodiment of an apparatus for molding lofted assembly 36. The apparatus 1 preferably has at least two mold elements, a first mold 10 and a second mold 20. Preferably, the first mold 10 and the second mold 20 are complementary to one another.

Preferably, first mold 10 and second mold 20 cooperate to mold or form a lofted assembly 36 positioned therebetween into a three-dimensional shape, such as, for example, that required by molded brassiere pads. Preferably, lofted assembly 36 can be any of a variety of materials or combination of materials and can be fashioned into a variety of forms, such as for example, a garment.

First mold 10 preferably has at least one first contact surface 40 with at least one projecting element 50 in the form of
a dome. First contact surface 40 preferably also has a first level portion 42 about projecting element 50. First contact surface 40 may also have any of a variety of other surface elements 43 associated therewith, such as for example, one or more nodes, dimples, and/or teeth as shown in Figs. 9 through 11. First contact surface 40 can be interchangeably associated with first mold 10. First mold 10 can be interchangeably associated with apparatus 1. The interchangeability of first contact surface 40 and/or first mold 10 preferably provides apparatus 1 with further diversity in application or use.

Preferably, first mold 10, first contact surface 40, projecting element 50, and/or first level portion 42 can be heatable. This heating can be accomplished in any of a variety of ways, such as for example, via electric heating wires or rods associated with first mold 10. These heating wires or rods could preferably conduct or transmit heat, via first mold 10, as appropriate, to provide any and/or all of the aforementioned elements thereof with sufficient heat for effective molding under a variety of different molding parameters. First mold 10 can preferably have any shape, size, and/or configuration suitable for accomplishing one or more different molding operations. See, for example, Figs. 7 and 8, which show alternative embodiments of first mold 10. It is noted that the present invention is not limited to those configurations discussed and/or shown and that other configurations are also within the scope of the present invention.
It is also noted, with regard to surface elements 43 discussed above, that surface elements 43 are preferably suitable for achieving a variety of different molding effects. For example, surface elements 43 can be on either and/or both projecting element 50 and first level portion 42 to interact with lofted assembly 36 during a molding process. Surface elements 43 can be, for example, one or more piercing elements, heating or cooling elements, cushioning or insulating elements, or any combination of the same. Other similar types of elements may also be used and are within the scope of the present invention.

Referring again to Fig. 4, second mold 20 has at least one second contact surface 60 with at least one recessed element 70 in the form of a dish. Preferably, recessed element 70 is complementary to and cooperative with projecting element 50 of first mold 10. Second contact surface 60 preferably also has a second level portion 62 about recessed element 70. Second contact surface 60 may also have surface elements 43 associated therewith. Second contact surface 60 can be interchangeably associated with second mold 20, and, the second mold can be interchangeably associated with apparatus 1. The interchangeability of second contact surface 60 and/or second mold 20 preferably provides apparatus 1 with further diversity in application or use.

Preferably, second mold 20, second contact surface 60, recessed element 70, and/or second level portion 62 can be heatable. Such heating can be accomplished in any of a variety
of ways, such as, for example, by electric heating wires or rods associated with second mold 20. These heating wires or rods could preferably conduct or transmit heat, via second mold 20, as appropriate to provide any and/or all of the aforementioned elements thereof with sufficient heat for effective molding under a variety of different molding parameters. Second mold 20 can preferably have any shape, size, and/or configuration suitable for accomplishing one or more different molding operations in cooperation with mold 10. See, for example, Figs. 7 and 8, which show alternative embodiments of second mold 20. It is noted that the present invention is not limited to those configurations discussed and/or shown and that other configurations are also within the scope of the present invention.

As with the first mold 10, surface elements 43 for providing a variety of different molding effects that can be on either and/or both recessed element 70 and second level portion 62 to interact with lofted assembly 36 during the molding process.

Referring to Figs. 5 and 6, having described some of the preferred elements of an illustrative embodiment of the present invention, first and second molds 10, 20, respectively, are preferably configured to engage one another such that when first level portion 42 of first mold 10 and second level portion 62 of second mold 20 are brought into relatively close relation, a uniform preset distance or gap 80 is created between projecting element 50 and recessed element 70. Gap 80 preferably has an extent of about 0.1 inches. However, gap 80 can also have any
extent appropriate for accomplishing a desired molding operation. Hence, gap 80 can preferably be adjusted to accommodate the loft characteristics associated with a variety of different materials. This adjusting feature can be accomplished in different ways, such as, for example, via the preferred interchangeability of first and second molds 10, 20 and/or first and second contacting surfaces 42, 62. Gap 80 may also be adjusted to influence the degree of loft associated with a material. That is, gap 80 can be reduced to provide a desired finish or effect to a lofted assembly 36. Thus, it is apparent the preservation of the inherent loft characteristics associated with a lofted assembly is preferably independent of the heat, pressure and/or time associated with a particular molding process. The present invention efficiently and effectively preserves the inherent loft characteristics associated with a lofted assembly during the molding process.

The process of molding lofted assembly 36 preferably includes at least the following steps. Referring to Fig. 1, lofted assembly 36 is first positioned in apparatus 1 between first mold 10 and second mold 20. On lofted assembly 36, support fabric 32 is positioned so that after the molding process, support fabric 32 will be positioned at the lower side edge of lofted assembly. Referring to Fig. 2, first mold 10 is then closed in relation to second mold 20, or vice-versa, to sandwich lofted assembly 36 therebetween. Preferably, at least a portion of lofted material 30 is situated in gap 80 so that the inherent loft characteristics thereof are substantially preserved while at

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least another portion of lofted assembly 36 is substantially compressed between first and second level portions 42, 62 of first and second contact surfaces 40, 60, respectfully. Next, first mold 10 is opened in relation to second mold 20, or vice-versa, after an appropriate amount of heat and/or pressure has been applied for an appropriate period of time. Then, the molded lofted assembly is removed from apparatus 1 to perform any additional operations required for obtaining a desired effect, such as for example, eliminating any excess or unwanted material as appropriate to leave lofted assembly 36 with a three dimensional shape.

Referring to Figs. 1 through 3 and 12, the molding process is capable of producing a three-dimensional lofted assembly 36, in the form of a breast-receiving cup 90 having at the lower lateral position, the support fabric 32. An advantage of the molding process is that cup 90 can be very deeply molded to accommodate wearers having large breasts. The material of support fabric 32 is of such stitch pattern and material that it limits the elasticity of the lofted material 30 from which cup 90 is made. By limiting the elasticity of the lofted material 30, wearers that require substantial breast support can wear cup 90 with comfort and confidence.

The present invention having been thus described with particular reference to the preferred forms thereof, it will be obvious that various changes and modifications may be made therein without departing from the spirit and scope of the
present invention as defined herein.
WHAT IS CLAIMED IS:

1. A method for molding a lofted assembly comprising the steps of:

   positioning a support fabric on a lofted material;

   laminating said support fabric to said lofted material to form said lofted assembly;

   positioning said lofted assembly in a molding apparatus having at least a first mold and a second mold, said first mold having a surface with a projecting element and a first level portion and said second mold having a surface with a recessed element and second level portion, said projecting element being formed to fit in said recessed element when said first mold and said second mold are brought into relatively close relation;

   closing together said first mold and said second mold thereby sandwiching said lofted material between said first level portion and said second level portion while maintaining a uniform preset gap between said projecting element and said recessed element so that the inherent loft characteristics of said lofted material are substantially preserved; and

   opening in relation to each other said first mold and said second mold, or vice-versa, and removing the molded lofted material from said apparatus.

2. The method of claim 1, further comprising the step of:
eliminating any excess material as appropriate to leave a molded lofted assembly with a three dimensional shape.

3. The method of claim 1, wherein said first mold, said second mold, or both are independently and selectively heatable.

4. The method of claim 1, wherein said projecting element, said recessed element, or both are independently and selectively heatable.

5. The method of claim 1, wherein said first mold, said second mold, or both have one or more surface elements.

6. The method of claim 5, wherein said one or more surface elements of said first mold are associated with said projecting element, and wherein said one or more surface elements of said second mold are associated with said recessed element to interact with said one or more surface elements of said first mold.

7. The method of claim 5, wherein said one or more surface elements are heatable.

8. The method of claim 5, wherein said one or more surface elements are uniformly distributed over said first mold, said second mold, or both.

9. The method of claim 1, wherein said laminating step occurs at a temperature of approximately 320 °F to 360 °F.
10. A molded garment comprising:
   a lofted material; and
   a nylon support layer;
   wherein said lofted material and said nylon
support layer are laminated and molded to form a breast receiving cup.

11. The molded garment of claim 10, wherein said lofted material has an inner skin-contacting layer and an outer layer, said nylon support layer being laminated to said outer layer.

12. The molded garment of claim 10, wherein said nylon support layer is crescent shaped.

13. The molded garment of claim 10, wherein said nylon support layer is a Jacquard material, lace, woven or knitted.

14. The molded garment of claim 10, wherein said lofted material is selected from the group consisting of foam, spacer fabric and, circularly knitted and/or warp knitted single ply materials spacer fabric.

15. The molded garment of claim 10, wherein said garment is a brassiere.

16. A brassiere comprising:
   a pair of breast receiving cups, wherein each of said
pair of breast receiving cups has a nylon support layer and a lofted material; wherein said lofted material and said nylon support layer are laminated and molded to form each of said pair of breast receiving cups.

17. The brassiere of claim 16, wherein said lofted material has an inner skin-contacting layer and an outer layer, said nylon support layer being laminated to said outer layer.

18. The brassiere of claim 16, wherein said nylon support layer is crescent shaped.

19. The brassiere of claim 16, wherein said nylon support layer is positioned below a horizontal midline of each of said pair of breast receiving cups.

20. The brassiere of claim 16, wherein said nylon support layer is a Jacquard material, lace woven or knitted.

21. The brassiere of claim 16, wherein said lofted material is selected from the group consisting of foam, spacer fabric and, circularly knitted and/or warp knitted single ply materials spacer fabric.