Releasable polyurethane-backed textiles and process for preparing the same.

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Releasable polyurethane-backed textiles and process for preparing the same.

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Hawley’s Condensed Chemical Dictionary,

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Description

This invention relates to release backing layers which may be formed on cellular polymer-backed floor covering to allow carpet or carpet padding to be easily removed from its underlying surface, yet which resists buckling or folding when such carpet is rolled.

Manufacturing methods have been devised and improved for producing cellular polymer-backed floor covering, particularly polyurethane foam-backed carpets.

One previously unsolved problem in connection with cellular polymer-backed floor covering and particularly in connection with polyurethane foam-backed carpet however, relates to installation. When it was necessary to remove a glued down polymer-backed carpet, the installer was faced with significant cost and effort. Typically, where multipurpose adhesives were used, the bond between the bottom of the cellular polymer backing and the underlying surface would be sufficiently strong to cause the carpet to delaminate or the cellular polymer backing to separate as the carpet was being pulled up, and thus to leave a residue of adhesive and portions of the polymer backing on the floor. This residue would have to be mechanically removed by scraping or vibrating, resulting in significant additional cost. Often, these costs exceed the entire cost of replacing and installing the new carpet.

Such removal problems were to some extent alleviated with the advent of pressure sensitive adhesives, which in theory never fully harden, so that carpet may be applied, removed and reapplied repeatedly. However, due to the lack of internal strength in most polyurethane foam carpet cushions, portions of the polyurethane foam cushion would remain bonded to the floor even when these pressure releasable adhesives were used. Time-consuming, expensive removal was therefore required.

The significance of this problem is demonstrated by the prevalence of an alternative method of securing carpeting by the use of tack strips. In the tack strip method, wooden strips are secured to the floor or underlying surface around the perimeter of the room. Padding is then placed on the surface and carpet is stretched over the padding and tacked to the strips. Removal of tack down carpet leaves no residual adhesive or polymer backings. The tack strip method, however, requires skilled and trained installers and is expensive.

These preexisting installation methods illustrate the desirability of a polymer-backed carpet which can be glued to the floor using a pressure sensitive adhesive and removed some time later by simply pulling the carpet from the floor, leaving the adhesive layer in a tacky state ready for installation of the next carpet. Such a method allows installers to change home carpeting using minimum time and effort. In the contract carpet market, removal and installation costs are significantly lower.

One proposed solution to the foregoing problem is to bond a release backing layer to the underside of such carpet. The release backing layer may then be glued to the floor. When such a carpet is pulled from the floor, the release backing layer provides the carpet with sufficient mechanical strength to remain substantially intact.

However, the addition of such a release backing to a carpet has been found to cause additional stiffness. One may particularly notice the effects of such stiffness when a polymer-backed carpet having a stiff secondary backing layer is rolled for storage. Heretofore, when such carpet was rolled toward the secondary backing, the secondary backing was unable to absorb the compressive forces placed on it by being rolled inside of the primary backing layer, and therefore buckled or folded. Such buckling and folding caused indentations in the polymer backing and facing layers of the carpeting, which remain visible in the carpet long after it is installed. The carpets disclosed in NL-A-8 402 863 and GB-A-1 250 113 solve this problem for non-cellular polymer backed carpets.

The present invention provides cellular polymer-backed floor covering which can be pulled from the floor where adhesives have been used, and is easily replaced, but which resists buckling and folding when rolled. Subject matter of the present invention is a cellular polymer-backed floor covering according to claim 1.

Preferred embodiments thereof are subject matter of claims 2 to 7.

In another aspect, this invention is an improvement in a process for preparing a cellular polymer-backed floor covering, which process comprises applying a layer of an uncured cellular polymer-forming composition to one side of a textile and curing said composition to form a cellular polymer backing attached to said textile.

Further subject matter of the invention is therefore a process for preparing a cellular polymer-backed floor covering according to claim 8.

Preferred embodiments of this process are subject matter of claims 9 and 10.

This invention is useful in the preparation of both carpet and carpet padding, as well as other floor covering. In the case of carpet padding, the polymer backing and release backing layers may be applied to both sides of the facing material if desired. Further, laminated carpet padding may be formed by repeatedly applying a polymer layer and an additional flexible facing layer according to the present invention, and then applying a release
backing layer to the final polymer backing layer. Laminated carpet backing may also be so formed.

The release backing layer of the present invention increases internal strength of the bottom side of the floor covering. Accordingly, the floor covering of this invention has much superior ability to resist tearing and delamination when removed from an installation in which it has been glued down. The floor covering exhibits improved ease of removal using all types of adhesives. However, less expense will be incurred and the advantages of easy removal and subsequent re-installation without the need to apply a new adhesive layer will be more effectively realized by use of "permanent tack", or pressure sensitive adhesives.

Fig. 1 is a side schematic view of a line for manufacturing floor covering according to the present invention.

Fig. 2 is a side schematic view of one embodiment of carpet according to the present invention.

Fig. 3 is a side schematic view of carpet according to the present invention having a regauged bottom surface.

Fig. 4 is a side schematic view of one embodiment of carpet padding according to the present invention.

Fig. 5 is a side schematic view of carpet padding according to the present invention having a regauged bottom layer.

Fig. 6 is a side schematic view of laminated floor covering according to the present invention.

Fig. 7 is a side schematic view of an additional embodiment of laminated floor covering according to the present invention.

Fig. 1 shows a floor covering line coater utilized according to the present invention. A facing layer 21 is fed onto a metering plate 63, upon which a cellular polymer layer 18 and a bottommost release backing layer 48 are laminated to the facing layer 21.

The facing layer can be of any desirable construction and composition. Although referred to herein for convenience as a "facing layer", this layer is not necessarily visible in the finished floor covering. Such facing layer may comprise, for example, a woven or tufted carpet of natural or synthetic materials with or without a prescoat or secondary backing, or a woven or non-woven scrim, a polymeric sheet material or like material. A flexible facing material such as is commonly employed in manufacturing carpet padding is also suitable. Such flexible facing is advantageously a non-woven material because it evenly disperses stresses and has few existing internal stresses, so that buckling, bubbling and wrinkling over a period of time is reduced. A woven or non-woven flexible facing may be needle-punched to reduce internal stresses and strains. The facing layer advantageously has a weight of from 2 to 20 (0.07 to 0.7), preferably from 8 to 40, ounces/square yard (0.28 to 1.4 kg/m²).

Although not shown, the facing layer may, if desired, be stored in an input accumulator which may be in the form of a conventional J-box. The facing layer 21 may also be optionally treated with heat and/or steam prior to lamination to the polymer and release backing layers. Such treatment is advantageously performed using a steam box or steam can as is conventional in the art (not shown). The heat or steam treatment helps eliminate surface irregularities from the facing layer 21 and preheats it prior to application of the polyurethane layer 18.

In the embodiment illustrated, the facing layer 21 is advanced over the metering plate 63 using pulling rollers 24. Alternatively, a tenter frame or similar means for pulling the facing layer 21 through the various processing zones without substantial distortion can be used in place of or in conjunction with the pulling rollers 24. Tensioning rollers (not shown) can also be used to maintain a constant, desirable tension on the facing layer 21 as it is processed.

In Figure 1, a layer 18 of a cellular polymer forming composition is deposited onto facing layer 21 on metering plate 63 using a mixing head 54. The composition of the polymer-forming composition is not especially critical as long as the polymer-forming composition is a fluid mixture which subsequently cures or coalesces to form a flexible, cellular non-fluid polymer. Suitable polymer-forming compositions include latexes such as, for example, aqueous styrene/butadiene dispersions and polyurethane-forming compositions.

Preferably, the polymer layer 18 is a mechanically blown polyurethane foam layer. Suitable compositions for forming such mechanically blown polyurethane foam layer, and methods for applying same to a facing layer by means of a frothing mixer-generator or head 54 are taught in US-A-3,821,130 to Barron, et al. and US-A-4,296,159 to Jenkines, et al. According to this method, the frothing is accomplished by mechanically inducing an inert gas, preferably relatively moisture-free air, into the polyurethane composition. This may be accomplished, for example, by feeding a stream comprising a mixture of urethane-forming components or separate streams of urethane-forming components and a stream of air or other inert gas into a suitable froth generator such as an Oakes foam, continuing mixing in a static or Kenics mixer, and connecting the mixer to a hose whose free end is made to cyclically traverse the moving facing layer 21 to apply the polyurethane foam layer 18. Similarly, the inert gas and the urethane-forming components, except the catalyst, may be fed to the foamer or generator and the catalyst subsequently
mixed with the resultant froth prior to being applied to facing layer 21. The froth density of the urethane composition is controlled by controlling the amount of gas introduced during frothing.

In Figure 1, a release backing layer 48 is then applied to the surface of the uncured polymer forming composition layer 18 using a marriage roller 68 or other appropriate means. The release backing layer 48 comprises a non-woven fabric of relatively short fibers of synthetic fibers. Non-wovens made of polymeric fibers such as polyester or polypropylene are the preferred fabrics for release backing of the present invention, and they preferably are needle-punched, spun bonded or stitch bonded for improved mechanical bonding to the polyurethane foam layer. Most preferred non-woven fabrics are those made of polymeric fibers having an average length of 3/16 to 12 (4.8 to 305 mm), more preferably 2 to 8 inches (51 to 203 mm), which are needle-punched to provide improved mechanical strength. Fabric weights for the release backing layer may range from 0.9 ounce to 24 ounces per square yard (0.03 to 0.8 kg/m²), although a weight of between 2 and 10 ounces per square yard (0.07 to 0.35 kg/m²) is preferred. It is also desirable in some applications to calendar one or both sides of the release backing fabric in order to reduce the tendency to bond to the underlying surface. In addition, the release backing fabric may be precoated with a sealant such as a latex or a polyurethane sealant if desired.

Alternatively, a one-shot chemically blown foam layer may be applied by supplying such foam components to a mixing head such as is conventional in the art, for application to the facing layer 21. The application of such a chemically blown polyurethane foam layer to carpet facing is disclosed, for instance, in US-A-4,405,393 to Tillotson.

After the polyurethane foam layer 18 has been applied to either the facing layer 21 or the backing layer 48, its thickness may be adjusted by means known to those skilled in the carpet coating art with a doctoring means such as a doctor blade 60 or an air knife (not shown) and metering plate 63. The blade 60 or knife, which are advantageously of the types generally known in the art, is preferably adjustable in position to vary the thickness of the polymer layer 18. The doctor blade may be wrapped or covered with a suitable releasable film such as polyethylene and/or rotated to remove any gelled or cured polymer or to reduce the formation thereof. An air knife is advantageous because it does not become clogged or jammed with buildup in the presence of a fast-curing polymer-forming composition as a doctor blade does; instead, a curtain of high pressure air emitted by the air knife continually ensures that a polymer layer 18 of proper uniform thickness passes under the air knife.

As shown in Fig. 1, a metering plate 63 may be used to support facing layer 21 as the doctor blade 60 or air knife (not shown) adjusts the thickness of the polymer layer 18. The metering plate 63, in a preferred embodiment, has hollow portions to allow the flow of air for cooling or heating purposes and is adjustable in height.

The coated and backed facing layer 21 is then passed through oven 70 to effect full or partial curing of the cellular polymer-forming composition layer 18. The release backing layer 48 is preferably, but need not be, applied to the polyurethane foam layer 18 prior to curing. The release backing layer may be simply laid down onto the polymer-forming composition, or applied by means of a marriage roller, a doctor blade or by other means. If desired, the release backing layer 48 may be applied to the cellular polymer layer 18 after it is partially cured, but prior to the gel point of the composition.

Before or after the release backing layer 48 has been applied to the polymer layer 18, the floor covering may be regauged such as described in US-A-4,278,482 to Poteet, et al. According to this process, the partially cured polyurethane foam layer 18 is regauged or pressed to a new precise and highly uniform thickness by means of a regauging roller.

After the floor covering has been cured, it may then be advanced through a selvage edge trimmer 98 and to an accumulator 102 or rollup area.

Figs. 2-7 show embodiments of a floor covering 14 or 16 manufactured according to the present invention. Fig 2 illustrates one embodiment of a floor covering 14 comprising a facing layer 21 with a primary backing 23. Precut layer 25 is optional. A polyurethane foam layer 18 is bonded to the precut layer 25 or primary backing 23, and the release backing layer 48 is bonded to the polyurethane foam layer 18. Fig. 3 shows such a carpet which has been regauged in accordance with a preferred embodiment.

Fig. 4 shows a carpet padding 16 comprising a scrim layer 64 such as is conventional in the art, in combination with a polyurethane foam layer 18 and a release backing layer 48. Fig. 5 shows such a padding regauged in accordance with a preferred embodiment.

Fig. 6 shows a laminated carpet padding 16 according to the present invention comprising two scrim or facing layers 64, two polyurethane foam layers 18 and a release backing layer 48. The upper facing layer 64 may instead be a release backing layer 48, or have physical properties similar to the release backing layer 48 for easy removal of carpet from padding 16. Such a laminated padding 16 may be manufactured, for example, by
passing the first scrim layer 64 twice through the coating machinery of the present invention, each pass adding a polyurethane foam layer 18 and a scrim layer 64 or release backing layer 48.

Fig. 7 shows a laminated carpet padding 16 comprising two polyurethane foam layers 18, a facing layer 64 separating the foam layers, and a release backing layer 48. This padding may be manufactured by coating the facing layer 64 according to the present invention, turning it over, coating it again with a second polyurethane foam layer 18 and applying a release backing layer 48. The laminated padding 16 may be regauged in accordance with the present invention. Further, the carpet 14 (Fig. 2) may be repeatedly coated with polyurethane foam layers 18 and facing layer 64 to form laminated polyurethane foam cushioned carpet, and such carpet may be regauged in accordance with the present invention.

The floor covering of the present invention may be applied to its underlying surface with conventional adhesives or pressure sensitive, permanent tack adhesives. The latter are preferable because they decrease the possibility of delamination of the floor covering, and allow the installer to more easily remove and replace carpet without the necessity of removing the adhesive layer and applying another adhesive layer. Such adhesives are well known and may be used for carpet installation in accordance with manufacturers’ instructions and recommendations.

As mentioned before, the advantages of this invention are most particularly seen when the cellular polymer backing layer is a polyurethane foam, since these backings are particularly susceptible to tearing and delamination when removed from a glue down installation. Polyurethane foam layers are also preferred due to their general physical properties, including tenuous bonding to the primary backing (often expressed as a high tuft lock), good dimensional stability and its ability to provide good cushioning to the carpet. Suitable polyurethane foam formulations are described, for example, in US-A-3,821,130, 3,862,879, 4,296,159, 4,336,089, 4,397,978, 4,435,459, 4,483,894 and 4,525,405.

The following examples are intended to illustrate the present invention. All parts and percentages are by weight unless otherwise indicated.

Example 1

In a suitable container were thoroughly blended 100 parts of a 90:10 mixture of a 4800 molecular weight ethylene oxide-capped poly(propylene oxide) triol and ethylene glycol, 50 parts aluminium trihydrate and 60 parts calcium carbonate. Care was taken during mixing to exclude water. After mixing, the blend was cooled to 72° F (22° C).

Approximately 210 parts of this blend was mixed with 0.08 part of a catalyst, 0.15 parts of a 10 percent silicone surfactant solution in the polyol blend described above, and 40 parts of a 27.5 percent NCO prepolymer prepared by reacting toluene diisocyanate with a mixture of a 200 molecular weight poly(ethylene oxide) diol and 255 molecular weight poly(propylene oxide) triol. This blend was fed to an Oakes foamer in order to froth the material, using air as the gas.

The frothed blend was combined with 0.1 part of a 10 percent organotin catalyst solution in the polyol blend described above, and 0.28 part of water preblended in 0.85 part of an 1800 molecular weight poly(propylene oxide diol which was subsequently end-capped with ethylene oxide to a final molecular weight of 2000. The resulting froth had a density of 0.3 g/cc (300 kg/m³).

The froth was applied to the back side of a carpet having a polypropylene facing weighing 8 ounces per square yard (0.28 kg/m²). The carpet was first passed over a steam chest to "bloom" the yarn, and then heated to 300°F (150°C) on a heated drum. The froth was then deposited as a puddle on the back of the carpet, which was then passed under a doctor blade which shaped the froth into a layer of uniform 0.125" (3.175 mm) thickness. The coating weight was 23.5 ounces per square yard (0.8 kg/m²).

After the carpet passed the doctor knife, a non-woven polyester scrim (Style No. 2117, from Hoechst Fibers) was placed onto the surface of the uncured froth. This scrim was composed of randomly oriented 6-8" (152-203 mm) fibers which had been needle-punched to increase strength. The resulting sandwich structure was heated at 250-275°F (121-135°C) until the froth was substantially cured. The coated carpet was trimmed to a width of 12 feet (3.7 meters) and subsequently rolled up to a length of 100 feet (30.5 meters). The carpet rolled up smoothly without buckling or folding. The foam layer of the coated carpet had a density of 11 pounds per cubic foot (m18 kg/m³), and a compression set of 8.5 percent.

The coated carpet was installed in an office area using a pressure sensitive (permanent tack) adhesive. The adhesive was spread over the floor at a thickness of 5-20 mls (0.13-0.5 mm) and allowed to dry. The carpet was then placed over the adhesive. Repeated removals of the carpet from the adhesive did not significantly damage the polyurethane backing, and repeated installation of the carpet provided a secure bond to the floor.
Example 2

A froth was prepared as described in Example 1, except the froth density was 0.44 g/cc (440 kg/m³). This froth was applied as described in example 1 to a layer of a needle-punched woven polypropylene fabric having an approximate weight of 4.5 ounces per square yard (0.15 kg/m²). The woven polypropylene was previously passed over a drum which was heated to 212 °F (100 °C). A froth layer which was .25 inch (6.35 mm) thick was applied to the fabric. The froth layer weighed 38.5 ounces per square yard (1.31 kg/m²).

A non-woven polyester scrim as described in Example 1 was placed onto the surface of the uncured froth, and the froth was cured as described in Example 1. The resulting carpet padding was trimmed to a 12 foot width (3.6 mm), further cut into two 6-foot (1.8 m) widths and rolled up. No buckling or folding was seen on the roll up.

The carpet padding was installed with the non-woven scrim down in an office area, using a 5-20 mil (0.13-0.5/um) layer of a pressure sensitive adhesive to secure it to the floor. A 5-20 mil (0.13-0.51 mm) layer of the pressure sensitive adhesive was then spread on the top side of the installed padding, and a carpet with a jute backing was laid over the padding. The carpet was easily removed and reinstalled over the padding, and the padding was easily removed and reinstalled without significant damage.

Claims

1. A polymer backed floor covering which may be easily removed from its underlying surface and which resists buckling or folding when rolled, comprising:
   (a) a facing layer;
   (b) a bottommost release backing layer which comprises a non-woven fabric of polymeric fibers, and
   (c) an intermediate polymer layer which is bonded to the release backing layer on one side and directly or indirectly to the facing layer on the other side, characterized in that the intermediate polymer layer (c) is a cellular polymer layer.

2. A floor covering as claimed in claim 1 wherein said release backing comprises a non-woven fabric composed of randomly oriented polymeric fibers having an average length of 3/16 to 12 inches (4.8 to 305 mm).

3. A floor covering as claimed in Claim 1 or 2 wherein said non-woven fabric is needle-punched and said polymeric fibers have an average length of 2 to 8 inches (51 to 203 mm).

4. A floor covering as claimed in any one of the preceding claims wherein said polymeric fibers comprise polypropylene or polyester fibers.

5. A floor covering as claimed in any one of the preceding claims wherein the outer surface of the release backing layer is calendered.

6. A floor covering as claimed in any one of the preceding claims wherein said cellular polymer layer comprises a polyurethane foam.

7. A floor covering as claimed in any one of the preceding claims wherein the release backing and the polyurethane foam layer are regauged.

8. A process for preparing a polymer-backed floor covering which comprises applying a layer of an uncured polymer-forming composition to one side of a textile, applying a bottommost release backing layer which comprises a non-woven fabric of polymeric fibres to the surface of the uncured polymer forming composition layer, and curing said composition to form a polymer backing attached to said textile and said release backing layer, characterized in that the polymer-forming composition forms a cellular polymer when cured or coalesced.

9. A process as claimed in Claim 8 further comprising the step of regauging the cellular polymer backing prior to the time the cellular polymer-forming composition is fully cured.

10. A process as claimed in Claim 9 wherein said cellular polymer backing comprises a polyurethane foam, said facing layer comprises a woven or tufted carpet facing, said top layer is a polymeric scrim, and said non-woven fabric composed of randomly oriented, needle-punched polymeric fibers having an average length of 2 to 8 inches (51 to 203 mm).

Patentansprüche

1. Ein, mit einem Polymer rückseitenbeschichteter Bodenbelag, der leicht von seiner darunterliegenden Oberfläche entfernt werden kann und der einem Knicken und Falten widersteht, wenn er gerollt wird, umfassend (a) eine Deckenschicht;
   (b) eine allerunterste, entfernbare Rückseitenenschicht, die einen nicht gewebten Stoff aus Polymerfasern umfaßt, und
(c) eine polymerse Zwischenschicht, die auf einer Seite an die entfernbar Rücksieitschicht und auf der anderen Seite direkt oder indirekt an die Deckschicht gebunden ist, dadurch gekennzeichnet, daß die polymerse Zwischenschicht (c) eine zelluläre Polymerschicht ist.

2. Ein Bodenbelag nach Anspruch 1, worin die entfernbar Rücksieit eines Vliesstoff, der aus zufällig orientierten Polymerfasern mit einer Durchschnittslänge von 3/16 bis 12 Zoll (4.8 bis 305 mm) zusammengesetzt ist, umfaßt.

3. Ein Bodenbelag nach Anspruch 1 oder 2, worin der Vliesstoff verarbeitet ist und die Polymerfasern eine Durchschnittslänge von 2 bis 8 Zoll (51 bis 203 mm) haben.

4. Ein Bodenbelag nach einem der vorhergehenden Ansprüche, worin die Polymerfasern Polypropylen- oder Polyesterfasern umfassen.

5. Ein Bodenbelag nach einem der vorhergehenden Ansprüche, worin die äußere Oberfläche der entfernbaren Rücksieitschicht geglät tet ist.


7. Ein Bodenbelag nach einem der vorhergehenden Ansprüche, worin die entfernbare Rücksieit und die Polyurethansaumschicht zuge richtet sind.

8. Ein Verfahren zur Herstellung eines mit einem Polymer rücksieitsbeschichteten Boden belags, umfassend die Aufbringung einer Schicht einer ungehärteten, polymerbildenden Zusammensetzung auf einer Seite eines Textils, die Aufbringung einer alleruntersten, entfernbaren Rücksieitschicht, welche einen Vliesstoff aus Polymerfasern umfaßt, auf die Oberfläche der Schicht einer ungehärteten, polymerbildenden Zusammensetzung und Aushärtung der Zusammensetzung, um eine auf dem Textil und der entfernbaren Rücksieitschicht gebundene Poly merrückseite zu bilden, die dadurch gekennzeichnet ist, daß die polymer bildende Zusammensetzung ein zelluläres Polymer bildet, wenn sie aushärtet oder kaltesiert.

9. Ein Verfahren nach Anspruch 8, außerdem umfassend den Schritt des Zurichtens der zellulären Polymerrückseite, vor dem Zeitpunkt, an dem die ein zelluläres Polymer bildende Zu-

sammensetzung vollständig ausgehärtet ist.

10. Verfahren nach Anspruch 9, worin die zelluläre, polymerse Rückseite einen Polyurethansaum umfaßt, die Deckschicht eine gewebte oder getuftete Teppichdeckschicht umfaßt, die obere Schicht ein polyme rer Scrim ist und der Vliesstoff aus zufällig orientierten, gebeizten Polymerfasern mit einer Durchschnittslänge von 2 bis 8 Zoll (51 bis 203 mm) zusammengesetzt ist.

Revendications

1. Revêtement de sol, renforcé à l’envers par du polymère, qui peut être facilement retiré de la surface sur laquelle il repose et qui résiste à la déformation et au pliage lorsqu’il est tourné, comportant :
   (a) une couche de surface ;
   (b) une couche d’appui inférieure, enlevable, qui contient un tissu non-tissé de fibres polymères ; et
   (c) une couche polymère intermédiaire qui est liée à la couche d’appui enlevable sur un côté et, directement ou indirectement, à la couche de surface sur l’autre côté, caractérisé en ce que la couche polymère intermédiaire (c) est une couche polymère alvéolaire.

2. Revêtement de sol selon la revendication 1, dans lequel ladite couche d’appui enlevable comporte un tissu non-tissé fait de fibres polymères orientées au hasard ayant une longueur moyenne comprise entre 4,8 et 305 mm (3/16 à 12 pouces).

3. Revêtement de sol selon la revendication 1 ou 2, dans lequel le dit tissu non-tissé est aiguillé et les dés fibres polymères ont une longueur moyenne comprise entre 51 et 203 mm (2 à 8 pouces).

4. Revêtement de sol selon l’une quelconque des précédentes revendications, dans lequel les dés fibres polymères contiennent des fibres de polypolyène ou de polyester.

5. Revêtement de sol selon l’une quelconque des précédentes revendications, dans lequel la surface externe de la couche d’appui enlevable est calandrée.

6. Revêtement de sol selon l’une quelconque des précédentes revendications, dans lequel ladite couche polymère alvéolaire consiste en une mousse de polyuréthane.
7. Revêtement de sol selon l'une quelconque des précédentes revendications, dans lequel la couche d'appui enlevable et la couche en mousse de polyuréthane ont été nivelées.

8. Procédé pour fabriquer un revêtement de sol, renforcé à l'envers par du polymère, qui comporte l'application, sur un côté d'un textile, d'une couche de composants non-vulcanisés formant un polymère, l'application, sur la surface de la couche non-vulcanisée de composants formant un polymère, d'une couche d'appui inférieure, enlevable, qui contient un tissu non-tissé de fibres polymères, et la vulcanisation desdits composants pour former une couche d'appui en polymère fixée audit textile et à ladite couche d'appui enlevable, caractérisé en ce que les composants formant un polymère constituent un polymère alvéolaire lorsqu'ils sont vulcanisés ou fondus.

9. Procédé selon la revendication 8, comportant en outre l'étape d'égalisation de niveau de la couche d'appui en polymère cellulaire avant que les composants formant le polymère cellulaire soient complètement vulcanisés.

10. Procédé selon la revendication 9, dans lequel ladite couche d'appui en polymère cellulaire consiste en une mousse de polyuréthane, ladite couche de surface consiste en une moquette tissée ou tuffetée, ladite couche supérieure est un canevas polymère, et ledit tissu non-tissé est fait de fibres polymères aiguilletées, orientées au hasard, dont la longueur moyenne se situe entre 51 et 203 mm (2 à 8 pouces).