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(54) Title: FLEXIBLE AND STRETCHABLE ABSORBENT ARTICLES AND THEIR FIXATION TO UNDERGARMENTS			
(57) Abstract <p>The present invention relates to absorbent articles (10) such as sanitary napkins, panty liners, and incontinence pads which are adhered to an undergarment during use. More particularly the present invention relates to articles (10) which are stretchable in one or both directions, and which have a flexibility in a longitudinal direction which provides improved comfort to the wearer of the article (10).</p>			

Flexible And Stretchable Absorbent Articles And Their Fixation To Undergarments**Field of the invention**

The present invention relates to absorbent articles such as sanitary napkins, pantyliners, and incontinence pads which are adhered to an undergarment during use. More particularly the present invention relates to articles which are stretchable in one or both directions and which have a flexibility in a longitudinal direction which provides improved comfort to the wearer of the article.

Background of the invention

Absorbent articles such as sanitary napkins, pantyliners, and incontinence pads are typically worn in the crotch region of an undergarment and attached to the undergarment by a so called panty-fastening-adhesive. In order to be comfortable to the wearer these products need to be flexible. It is believed that the more flexible an absorbent product is the less will it be noticeable to the wearer. Hence this provides comfort by more closely resembling the situation when no such absorbent product is worn.

Flexibility can easily be achieved by reducing the amount of material in an absorbent product or replacing stiff/inflexible components by more flexible ones. However it has long been recognised that extreme flexibility can reduce the absorbent performance of these articles, for example by an insufficient amount of absorbent material or by bunching or densifying of the absorbent material during use. Also a too flexible product may be difficult to handle for the wearer when attaching it to the undergarment.

The problem of too much flexibility in a product due to a low amount of inflexible material has been addressed for example in U.S. 4,217,901 where particularly the stiffness of an absorbent product is required in order to provide satisfactory product performance. This prior art reference accepts the comfort implications caused by its stiffness requirement.

It now has been found that the comfort of absorbent products can be drastically improved when providing a high flexibility in longitudinal direction, or low stiffness in combination with a particular panty-fastening-adhesive configuration so as to maintain the product flat relative to the undergarment of the wearer. The flexibility then becomes limited only by material requirements (e.g. to provide sufficient absorbent performance) and by handling requirements of the absorbent product.

It is therefore an objective of the present invention to provide sanitary napkins with an improved flexibility without the previously experienced drawbacks. In particular a high degree of flexibility in the absence of bunching problems without major handling difficulties is achieved by the present invention.

These and other objectives of the present invention will be more readily apparent when considered in reference to the following description.

Summary of the invention

The present invention provides an absorbent product such as a sanitary napkin, an incontinence pad and particularly a panty liner for use in an undergarment. The absorbent product has a garment facing surface which comprises an adhesive to adhere the product to the undergarment. The product may optionally comprise protective side-flaps which during use are folded around the side edges in the crotch region of the undergarment so as to improve soiling protection for the undergarment. The absorbent product also comprises the other typical components of such products namely an absorbent core and a liquid pervious wearer facing surface which is preferably provided by a liquid pervious topsheet. It is also typical that the absorbent product comprises a liquid impervious backsheet which usually provides the garment facing surface of the absorbent product. If topsheet and backsheet are present the absorbent core is enclosed by them on the wearer and on the garment side respectively.

The adhesive can cover the whole, part or several distinct parts of the garment facing surface. The adhesive can be provided covering the full surface area or it can be in a filamentary fashion which is random or in a defined design. The total of all adhesive on the garment facing surface of the absorbent product defines the actual adhesive surface. In addition a theoretical adhesion surface is given by the periphery of an endless line which is the shortest encircling line of the adhesive without extending beyond the periphery of the garment facing surface itself.

As a minimum half of the garment facing surface is provided with adhesive to attach the product to the undergarment. The absorbent product according to the present invention has a surface ratio of theoretical adhesion surface to the garment facing surface in a range of 0.6 to 1, preferably 0.85 to 1 for products without the protective side flaps and in a range of 0.5 to 1, preferably from 0.7 to 0.9 for products with protective side flaps. In a preferred embodiment the theoretical adhesion surface is substantially coextensive to the actual surface covered by the adhesive.

In order to realise the benefits of the present invention the absorbent product as a whole needs to provide exceptional flexibility. The flexibility is measured by the modified ASTM method D1388 as described herein below in longitudinal direction. The expression "flexibility" is also referred to as "drapability" due to the particular method. It should be understood that stiffness is characteristic of the opposite behaviour of a material. The flexibility should be in the range of 1300 to 3500, preferably from 1300 to 3000, most preferably 2000 to 2700, mg x cm.

These flexibility values in combination with the surface ratio indicated above provide exceptional wearer comfort without soiling and/or absorbent performance problems due to bunching or densification of the absorbent material and still allows the wearer to attach the product to the undergarment without undue effort. According to the present invention flexibility is measured in longitudinal direction because this is the value more readily measurable. In principle the transverse flexibility also could be used, possibly at different values. Due to the small extension of products in the transverse direction it is usually not possible to properly measure flexibility in this direction.

The thickness of a preferred embodiment of the present invention especially for pantyliners is less than 3 mm and even more preferably in the range of 0.5 to 1.5 mm according to the thickness measurement method described herein below.

The combination of appropriate panty-fastening adhesive coverage and flexibility is particularly useful in the context of stretchable absorbent products. Absorbent products being stretchable in one direction and more so absorbent products being stretchable in two (or all) directions are inherently flexible. Stretchability in itself already provides an improvement for comfort such that the absorbent products combining stretchability with the present invention are particularly desirable.

Particularly useful are stretchable absorbent products having the stretch characteristics described on US application number 08/192,240 filed February 4, 1994 and indicated in the Table of Figure 7 and the respective description of that application. For products which are stretchable the limitations on flexibility are less strict. In particular according to the present invention stretchable absorbent products can have a flexibility of 5000 mg x cm to 1300 mg x cm with an actual adhesive surface of at least 20 % of the garment facing surface, for pantiliners without protective side flaps the adhesive to attach the pantiliner to the undergarment may be provided as an endless strip closely following the periphery of the pantiliner and leaving a substantial portion of the pantiliner inside the endless strip free of adhesive.

Brief description of the drawings

Figure 1 shows a plan view of the garment facing surface of a pantyliner without protective side flaps according to the present invention.

Figure 2 shows the garment facing surface of a sanitary napkin having protective side flaps according to an alternative embodiment of the present invention.

Detailed description of the present invention

The present invention will be described by reference to pantyliners. It is however equally well applicable to sanitary napkins or adult incontinence products which are worn in an undergarment and are joint to the undergarment during wearing of the absorbent product.

Absorbent products according to the present invention comprise typically three main components: a liquid pervious topsheet, a liquid impervious backsheet and an absorbent core. The absorbent core is enclosed by the backsheet and the topsheet and the product is worn such that the exposed surface of the topsheet faces the wearer of the absorbent product while the exposed surface of the backsheet faces the undergarment to which the product is joint by a panty-fastening attachment means.

Typically this is an adhesive but could also be a mechanically attachment.

The present invention is concerned with the flexibility of the product. The degree of flexibility is determined by the selection of the materials for the components of the product as mentioned above and their respective quantity. It will be apparent to those skilled in the art that, in order to achieve the flexibility according to the present invention, the selection of kind and quantity of raw materials has to be balanced with other desired characteristics of the absorbent product such as for example absorbent capacity, absorption speed and surface dryness on the outside of the topsheet during use.

Therefore the following description of typical materials of the main components of the absorbent product will allow to provide an almost infinite number of product variants inside and outside the flexibility limitations according to the present invention. Whether or not an absorbent product meets the requirements of flexibility of the present invention can then be analysed by simple measurements according to the method described below.

The absorbent articles according to a preferred embodiment of the present invention are elastically stretchable. The term 'elastically stretchable', as used herein, means that when the stretching forces are removed, the article will tend to return toward its unextended or unstretched (or 'original' dimensions). It need not return all the way to its unstretched dimensions, however. If the absorbent

article is elastically stretchable it may be stretchable in one or two directions (which are not-parallel) within the plane of the product i.e. parallel to the garment facing surface.

Materials for elastically stretchable articles can be elastically stretchable per se or be treated so as to provide elastic stretchability. In particular elastic backsheets material, elastic topsheet material, filamentary materials combined with elastic strands, threads or webs as well as stirring, pleating or ring rolling of the materials may be employed in this context. Suitable material and methods are known in the art and e.g. disclosed in detail in US application 08/192240 of February 4, 1994 specifically referred to in order to facilitate selection of materials if stretchable absorbent articles according to the present invention are made.

In the following, non-limiting embodiments of the main elements of the absorbent product are described which can be employed in elastically stretchable or non-stretchable designs.

Absorbent core

The absorbent core typically includes the following components: (a) optionally a primary fluid distribution layer; (b) optionally, but preferably, a secondary fluid distribution layer; (c) a fluid storage layer; (d) optionally a fibrous ("dusting") layer underlying the storage layer; and (e) other optional components.

a. Primary Fluid Distribution Layer

One optional component of the absorbent cores according to the present invention is the primary fluid distribution layer. This primary distribution layer typically underlies the topsheet and is in fluid communication therewith. The topsheet transfers the acquired menstrual fluid to this primary distribution layer for ultimate distribution to the storage layer. This transfer of fluid through the primary distribution layer occurs not only in the thickness, but also along the length and width directions of the absorbent product.

b. Optional Secondary Fluid Distribution Layer

Also optional but a preferred component of the absorbent cores according to the present invention is a secondary fluid distribution layer. This secondary distribution layer typically underlies the primary distribution layer and is in fluid communication therewith. The purpose of this secondary distribution layer is to readily acquire menstrual fluid from the primary distribution layer and

transfer it rapidly to the underlying storage layer. This helps the fluid capacity of the underlying storage layer to be fully utilized.

c. Fluid Storage Layer

Positioned in fluid communication with, and typically underlying the primary or secondary distribution layers, is a fluid storage layer comprising certain absorbent gelling materials and/or other absorbent materials, which can form the carrier matrix for the absorbent gelling materials. Absorbent gelling materials are usually referred to as "hydrogels," "superabsorbent" "hydrocolloid" materials. Absorbent gelling materials are those materials that, upon contact with aqueous fluids, especially aqueous body fluids, imbibes such fluids and thus form hydrogels. These absorbent gelling materials are typically capable of absorbing large quantities of aqueous body fluids, and are further capable of retaining such absorbed fluids under moderate pressures. These absorbent gelling materials are typically in the form of discrete, nonfibrous particles.

The fluid storage layer can comprise solely absorbent gelling materials, or these absorbent gelling materials can be dispersed homogeneously or non-homogeneously in a suitable carrier or it can comprise solely an absorbent carrier material. Suitable carriers include cellulose fibers, in the form of fluff, tissues or paper such as is conventionally utilized in absorbent cores. Modified cellulose fibers such as the stiffened cellulose fibers can also be used. Synthetic fibers can also be used and include those made of cellulose acetate, polyvinyl fluoride, polyvinylidene chloride, acrylics (such as Orlon), polyvinyl acetate, non-soluble polyvinyl alcohol, polyethylene, polypropylene, polyamides (such as nylon), polyesters, bicomponent fibers, tricomponent fibers, mixtures thereof and the like. Preferred synthetic fibers have a denier of from about 3 denier per filament to about 25 denier per filament, more preferably from about 5 denier per filament to about 16 denier per filament. Also preferably, the fiber surfaces are hydrophilic or are treated to be hydrophilic. The storage layer can also include filler materials, such as Perlite, diatomaceous earth, Vermiculite, etc., that lower rewet problems.

If dispersed non-homogeneously in a carrier, the storage layer can be locally homogeneous, i.e. have a distribution gradient in one or several directions within the dimensions of the storage layer. Non-homogeneous distribution can also refer to laminates of carriers enclosing absorbent gelling materials partially or fully.

Preferably, the storage layer comprises from about 15 to 100% absorbent gelling materials and from 0 to about 85% carrier. Preferably, the storage layer comprises from about 30 to 100 %, most

preferably from about 60 to 100% absorbent gelling materials and from 0 to about 70 %, most preferably from 0 to about 40 %, carrier.

Suitable absorbent gelling materials for use herein will most often comprise a substantially water-insoluble, slightly crosslinked, partially neutralized, polymeric gelling material. This material forms a hydrogel upon contact with water. Such polymer materials can be prepared from polymerizable, unsaturated, acid-containing monomers. Suitable unsaturated acidic monomers for use in preparing the polymeric absorbent gelling material used in this invention include those listed in U.S. Patent 4,654,039 and reissued as RE 32,649. Preferred monomers include acrylic acid, methacrylic acid, and 2-acrylamido-2-methyl propane sulfonic acid. Acrylic acid itself is especially preferred for preparation of the polymeric gelling material. The polymeric component formed from the unsaturated, acid-containing monomers can be grafted onto other types of polymer moieties such as starch or cellulose. Polyacrylate grafted starch materials of this type are especially preferred. Preferred polymeric absorbent gelling materials that can be prepared from conventional types of monomers include hydrolyzed acrylonitrile grafted starch, polyacrylate grafted starch, polyacrylates, maleic anhydride-based copolymers and combinations thereof. Especially preferred are the polyacrylates and polyacrylate grafted starch.

While these absorbent gelling materials are typically in particle form, it is also contemplated that the absorbent gelling material can be in the form of macrostructures such as fibers, sheets or strips. These macrostructures are typically prepared by forming the particulate absorbent gelling material into an aggregate, treating the aggregated material with a suitable crosslinking agent, compacting the treated aggregate to densify it and form a coherent mass, and then curing the compacted aggregate to cause the crosslinking agent to react with the particulate absorbent gelling material to form a composite, porous absorbent macrostructure. Such porous, absorbent macrostructures are disclosed, for example, in U.S. Patent 5,102,597.

d. Optional Fibrous ("Dusting") Layer

An optional component for inclusion in the absorbent cores according to the present invention is a fibrous layer adjacent to, and typically underlying the storage layer. This underlying fibrous layer is typically referred to as a "dusting" layer since it provides a substrate on which to deposit absorbent gelling material in the storage layer during manufacture of the absorbent core. Indeed, in those instances where the absorbent gelling material is in the form of macrostructures such as fibers, sheets or strips, this fibrous "dusting" layer need not be included. However, because this "dusting" layer provides some additional fluid-handling capabilities such as rapid wicking of fluid along the

length of the pad, its inclusion is typically preferred in absorbent cores according to the present invention.

e. Other Optional Components

The absorbent cores according to the present invention can include other optional components normally present in absorbent webs. For example, a reinforcing scrim can be positioned within the respective layers, or between the respective layers, of the absorbent cores. Such reinforcing scrims should be of such configuration as to not form interfacial barriers to fluid transfer, especially if positioned between the respective layers of the absorbent core. Given the structural integrity that usually occurs as a result of thermal bonding, reinforcing scrims are usually not required for the absorbent structures according to the present invention.

Another component which can be included in the absorbent core according to the invention and preferably is provided close to or as part of the primary or secondary fluid distribution layer are odor control agents. Typically active carbon coated with or in addition to other odor control agents, in particular suitable zeolite or clay materials, are optionally incorporated in the absorbent core. These components can be incorporated in any desired form but often are included as discrete, non-fibrous particles.

Topsheet

The topsheet is compliant, soft feeling, and non-irritating to the wearer's skin. As indicated above the topsheet also can be elastically stretchable in one or two directions. Further, the topsheet is fluid pervious permitting fluids (e.g., menses and/or urine) to readily penetrate through its thickness. A suitable topsheet can be manufactured from a wide range of materials such as woven and nonwoven materials; polymeric materials such as apertured formed thermoplastic films, apertured plastic films, and hydroformed thermoplastic films; porous foams; reticulated foams; reticulated thermoplastic films; and thermoplastic scrims. Suitable woven and nonwoven materials can be comprised of natural fibers (e.g., wood or cotton fibers), synthetic fibers (e.g., polymeric fibers such as polyester, polypropylene, or polyethylene fibers) or from a combination of natural and synthetic fibers.

Preferred topsheets for use in the present are selected from high loft nonwoven topsheets and aperture formed film topsheets. Apertured formed films are especially preferred for the topsheet because they are pervious to body exudates and yet non-absorbent and have a reduced tendency to allow fluids to pass back through and rewet the wearer's skin. Thus, the surface of the formed film

that is in contact with the body remains dry, thereby reducing body soiling and creating a more comfortable feel for the wearer. Suitable formed films are described in U.S. Patent 3,929,135; U.S. Patent 4,324,246; U.S. Patent 4,342,314; U.S. Patent 4,463,045; and U.S. 5,006,394. Particularly preferred microapertured formed film topsheets are disclosed in U.S. patent 4,609,518 and U.S. patent 4,629,643. The preferred topsheet for the present invention is the formed film described in one or more of the above patents and marketed on sanitary napkins by The Procter & Gamble Company of Cincinnati, Ohio as "DRI-WEAVE."

Topsheets having not a homogeneous distribution of liquid passage ways but only a portion of the topsheet comprising liquid passage ways are also contemplated by the present invention. Typically such topsheets would have the liquid passage ways oriented such that they result in a centrally permeable and peripherally impermeable topsheet for liquids.

The body surface of the formed film topsheet can be hydrophilic so as to help liquid to transfer through the topsheet faster than if the body surface was not hydrophilic. In a preferred embodiment, surfactant is incorporated into the polymeric materials of the formed film topsheet such as is described in U.S. Patent Application Serial No. 07/794,745, filed on November 19, 1991. Alternatively, the body surface of the topsheet can be made hydrophilic by treating it with a surfactant such as is described in the above referenced U.S. 4,950,254.

Backsheet

The backsheet prevents the exudates absorbed and contained in the absorbent core from wetting articles that contact the sanitary napkin such as pants, pajamas and undergarments. The backsheet is impervious to liquids (e.g., menses and/or urine) and is preferably manufactured from a thin plastic film, although other flexible liquid impervious materials can also be used. The backsheet needs to be compliant and will readily conform to the general shape and contours of the human body. The backsheet also can have characteristics allowing it to elastically stretch in one or two directions.

The backsheet can comprise a woven or nonwoven material, polymeric films such as thermoplastic films of polyethylene or polypropylene, or composite materials such as a film-coated nonwoven material. Preferably, the backsheet is a polyethylene film having a thickness of from about 0.012 mm to about 0.051 mm.

Exemplary polyethylene films are manufactured by Clopay Corporation of Cincinnati, Ohio, under the designation P18-0401 and by Ethyl Corporation, Visqueen Division, of Terre Haute, Indiana,

under the designation XP-39385. The backsheet is preferably embossed and/or matte finished to provide a more clothlike appearance. Further, the backsheet can permit vapors to escape from the absorbent structure (i.e., be breathable) while still preventing exudates from passing through the backsheet.

The panty-fastening-adhesive

The backsheet typically forms the garment facing surface on which the panty fastening adhesive is placed.

According to the present invention it is important that the ratio of theoretical adhesion surface to actual garment facing surface is within the range according to the claims of the present invention. The theoretical adhesion surface is defined by the surface area inside the shortest possible endless line encircling the panty-fastening adhesive however without extending beyond the periphery of the garment facing surface.

In addition the actual adhesive surface needs to be at least 50 % of the garment facing surface or at least 20 % for stretchable absorbent articles. If there is for example one rectangular adhesive area on the garment facing surface then the theoretical adhesion surface and the actual adhesive surface are identical, this can be seen in Figure 1 where the adhesive 22 is indicated by hatching. The encircling line 26 results in a theoretical adhesion surface 24 identical to the surface covered by the adhesive 22. For absorbent products having protective side flaps Figure 2 shows that the three adhesive areas 22 are smaller in surface area than the theoretical adhesion surface 24 encircled by line 26. If the backsheet is elastically stretchable the adhesive surfaces are measured on the unstretched backsheet prior to initial stretching thereof.

Panty-fastening-adhesives can comprise any adhesive or glue used in the art for such purposes with pressure-sensitive adhesives being preferred. Suitable non-extensible adhesives are Century A-305-IV manufactured by the Century Adhesives Corporation, Instant Lock 34-2823 manufactured by the National Starch Company, 3 Sigma 3153 manufactured by 3 Sigma, and Fuller H-2238ZP manufactured by the H.B. Fuller Co. Suitable adhesive fasteners are also described in U.S. Patent 4,917,697.

Suitable extensible adhesives for use as panty-fastening-adhesive include extensible adhesives, per se, and extensible adhesive/backsheet combinations. Any extensible adhesives known in the art can be used. Suitable extensible adhesive/backsheet combinations are for example non-extensible adhesive used on an extensible backsheet material such as 3 Sigma 2474 available from Anchor

Continental, Inc., 3 Sigma Division, of Covington, Ohio; elastically stretchable adhesive films such as Findley adhesive 198-338, or an elastically stretchable adhesive film known as 3M XPO-0-014 available from the Minnesota Mining and Manufacturing Company of St. Paul, Minnesota; or spray adhesives such as 3M adhesive 1442 on a low modules elastic film. Other suitable panty-fastening adhesives are shown in PCT International Patent Publication No. WO 92/04000; WO 93/01783 and WO 93/01785.

It should be understood that if it is desired to make the component that forms the garment facing surface of the sanitary napkin (and any overlying components) extensible in the wearer's panties, the particular adhesive configuration that can be used depend on whether extensible or inextensible adhesives are used. The portion of the sanitary napkin on which extensible adhesives are located will be extensible. Sanitary napkins containing inextensible adhesives will typically only be capable of extension between the inextensible adhesive patches. Therefore, if inextensible adhesives are used, they are preferably applied in intermittent patterns such as for example intermittent dots, intermittent strips, random or designed filamentary patterns to permit the sanitary napkin to extend. If, on the other hand, the adhesive is extensible, the adhesive can be applied in continuous or intermittent patterns.

In addition, other types of fasteners can be used instead of, or in addition to adhesives. These other types of fasteners are arranged in patterns similar to those of the adhesive. Such fasteners include, but are not limited to conventional VELCRO hook material or similar fasteners.

The protective side flaps can have optional fasteners thereon for additional security. The optional protective side flap fasteners can be any of the types of fastening materials herein above. The fasteners assist the protective side flaps in staying in position after they are wrapped around the edges of the crotch surface of the protective side flaps.

Prior to use of the absorbent article the panty fastening adhesive is typically protected from contamination and from sticking to any surface where this is not desired by a protective cover means such as a silicone coated release paper, a plastic film or any other easily removable cover. The protective cover means can be provided as a single piece or in a multitude of pieces e.g. to cover the individual adhesive areas.

Flexibility or drapability measurement

The procedure for measuring the flexibility/drapability of the absorbent article is as follows:

REFERENCE

ASTM Method D1388-64: Standard Methods for Test for Stiffness of Fabrics (modified as described herein).

PRINCIPLE

This test is based on the cantilever beam principle. The distance a strip of sample can be extended beyond a flat platform before it bends through a 41.5° angle is measured. The inter-action between sample weight and sample stiffness measured as the sample bends or drapes under its own weight through the given angle under specified test conditions is used to calculate the Flexibility/Drapability.

GENERAL COMMENTS

The flexibility test is only one way of measuring a sample's flexibility and is believed to be one of the components which users of absorbent articles often refer to as softness. This measurement method should be followed as closely as possible and should not be confused with the multidirectional flexibility described in US 5,009,653. Even so testing of samples in only the longitudinal direction is described and necessary for the present invention it is also possible for very wide or exceptionally flexible products to measure flexibility in the transverse direction.

In general, a single sample strip should be tested only one time. The two sides of the sample should be tested on different sample strips. Likewise, sample strips for use in this test must be very carefully handled to prevent folds, wrinkles, bends, etc. This test is intended to be used on products before they have been folded or bent for packaging by the manufacturer. If the sample is placed by the manufacturer in a folded configuration, it should be gently unfolded for the test. If only folded products are available, the Flexibility/Drapability can be approximated by measuring a sample taken from between the fold lines. The test should be used on complete samples, i.e. with all layers having the same shape extending to the complete sample surface and fully glued together. For each sample four different strips with topsheet up and four different strips with topsheet down should be measured. Samples should be measured in longitudinal direction.

To note for relative stiff absorbent articles measurements even in longitudinal direction may not be obtainable due to the sample length being insufficient for bending through 41.5°.

APPARATUS

Cantilever Drape	Stiffness-Tester Type SDL 003B SDL International Obtain form Carl von Gehlen/Germany (Tel.: 02168/2910; Fax 02168/24570)
1-inch Wide Cutter	Double edge cutter, 25.4 mm wide (1 inch)
Conditioned Room	A room conditioned to 21.7°C - 23.9°C, 50 % \pm 2 % Relative Humidity
Talcum Powder	
Zerostat Anti-Static	To eliminate static charge on the drape Pistol (optional) tester and/or tissue. Distributed in the USA by Discwasher, Inc., Columbia, MO 65201. May be obtained from Morgan Instruments, Inc., P.O. Box 46442, 113 Circle Freeway Dr., Cincinnati, OH 45246. Morgan Catalog No. 70-35-00. Also available from record shops and photographic supply stores. Use of this pistol is an approved way to remove static charges for this test. <u>Never use fabric softener to remove</u> <u>static charge from a drape test.</u> Operate the Anti-Static Pistol according to the manufacturer's instructions.

SAMPLE PREPARATION

The samples should be placed in an area of the room permitting maximum recirculation of air and maximizing equilibration with the humidity and temperature conditions.

1. Cut 8 samples using a 1-inch wide cutter. The sample strip has to be cut lengthwise from the center of the absorbent product to be rectangular without crimp. Usual sample dimensions for measurements are 2.54 cm x 14.0 cm = 35.56 cm². The samples may be shorter but must comprise absorbent material throughout.

2. Remove the release paper and weight the sample (mg). Round the weight to the nearest 1 mg.
3. Carefully powder the PFA with the minimum amount of talcum sufficient to avoid sticking. Blow out the remaining talcum from the sample.
4. Weight the sample strip with talcum (mg). Round the weight to the nearest 1 mg.
5. For each sample calculate the basis weight of the sample based on weight measurement with and without talcum and the actual surface area of the sample.
6. Discard the sample if its weight increased more than 2.0 mg/cm^2 after adding the talcum.

INSTRUMENT OPERATION

Drape-tester should be placed on a bench directly in front of the operator. It is important that the bench is relatively free of vibration, that there is no air flow during the measurement and that the bench is free of draft.

The operator may either sit or stand in front of the tester while it is being used. Then the operator has to chose his position so that looking in the mirror of the tester he sees the front reference line covering the back reference line. If he sees only one line he has the right position for the measurement.

The tester shall:

1. Remove the sample slide bar from the sample slot on the top platform of the drape tester.
2. Place the sample trip on the sample slot so that one end of the strip is exactly even with the vertical edge of the tester. The strip should be placed as close as possible to the side rail of the sample slot but not touching it.
3. Place the sample slide bar on top of the sample strip so that its front edge is aligned with the edge of the sample strip in the tester and so that it touches the side rail. The sample slide bar must be carefully placed so that the sample is not wrinkled or moved forward.
4. Pulling from its free edge and using very light, gentle pressure, move the slide bar slowly and steadily forward with a speed of about 1 cm/s. As the slide bar moves forward, the sample should move at an equal slow rate. As the slide bar and the sample strip project over the edge of the tester,

the sample strip will begin to bend or drape downward. Stop moving the slide bar the instant when the leading edge of the sample strip falls level with the 41.5° reference lines.

If the sample has a tendency to twist, take the reference point at the center of its leading edge.

Samples which twist more than 45° cannot be measured. Samples can only be measured if the sample length is at least 0.5 cm longer than the overhang length. For non measurable samples, the overhang length can be measured only if a long enough strip can be obtained which is at least 0.5 cm longer than the overhang length.

5. Mark the overhang length on top of the sample (Overhang length:distance from the start point of movement until the point where the sample bends through 41.5°).

6. Measure the overhang length in cm with a ruler. Read the overhang length to the nearest 1 mm.

CALCULATION

The equation used to express Flexibility/Drapability according to the present invention is as follows:

$$G = WL^3$$

Where G equals the Flexibility/Drapability, W is the sample basis weight including talcum in milligrams/cm², and L is the length of the overhang in cm. Results are expressed in milligrams x cm or grams x cm.

Thickness measurement

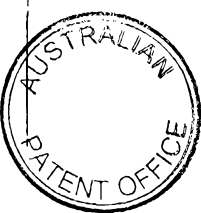
The thickness should always be measured at the thickest possible place, usually in the center of the absorbent article. For convenience the measurement is conducted on the absorbent article inclusive any protective cover means present. The product should be reconditioned at 50 % humidity and 23° C for two hours within its usual package and be removed not more than five minutes prior to the measurement.

The thickness is measured with a micrometer gauge having a range of 0 to 30 mm and capable of plus minus 0.5 mm tolerance. The gauge must not be spring loaded and should have a foot moving

downwards under gravity. The micrometer foot has a diameter of 40 mm and is loaded with a 80 gram weight. The measurement is taken between 5 and 10 seconds after the foot has been lowered to come into contact with the absorbent article. Measurements should be taken often enough to allow statistical analysis

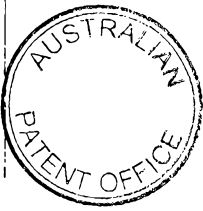
- 5 to determine average thickness within a sigma of plus minus 0.1 mm. A detailed description of the thickness measurement can also be found in US-Patent 5,009,653.

The terms "comprises", "comprising", "comprise" and "comprised" when used in this specification are to be taken to specify the presence of stated features, integers, steps or components but does not preclude the presence or addition of one or more other features, integers, steps, components or groups thereof.



THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:

1. A flexible and stretchable absorbent product for use in an undergarment, said product including a garment facing surface, said garment facing surface including an adhesive to adhere said product to said undergarment, said adhesive having an actual adhesive surface and said adhesive defining a theoretical adhesion surface inside of an endless line which is the shortest encircling line of the adhesive without extending beyond the periphery of the garment facing surface said product being elastically stretchable at least in one direction parallel to said garment facing surface, said product being characterised by the combination of
 - the surface ratio of said actual adhesive surface to said garment facing surface is at least 0.2;
 - the surface of said theoretical adhesion surface to said garment facing surface is
 - in the range of 0.6 to 1.0 for products without protective side flaps, and
 - in the range of 0.5 to 1.0 for products with protective side flaps; and
 - said product has a flexibility of 1300 mg x cm to 5000 mg x cm measured according to modify ASTM D1388.
2. An absorbent product according to Claim 1 wherein said product is elastically stretchable in two directions not parallel to each other but parallel to said garment facing surface.
3. An absorbent product according to Claims 1 or 2 wherein said flexibility is in the range of 2000 mg x cm to 3500 mg x cm.
4. An absorbent product according to Claim 3 wherein said flexibility is in the range of 2000 mg x cm to 3000 mg x cm.



5. An absorbent product according to any one of Claims 1 to 4 wherein said surface ratio of theoretical adhesion surface to said garment facing surface is in the range of 0.85 to 1.0 for products without protective side flaps, and in the range of 0.7 to 0.9 for products with protective side flaps.

5 6. An absorbent product according to any one of Claims 1 to 5 wherein the maximum thickness of said product along an axis perpendicular to said garment facing surface is less than 3 mm.

7. An absorbent product according to Claim 6 wherein the said maximum thickness is in the range of 0.5 mm to 1.5 mm.

10 8. An absorbent product according to any one of Claims 1 to 7 wherein said product has no protective side flaps and said surface ratio is 0.9 to 1.0.

9. An absorbent product according to Claim 6 or 7 wherein said adhesive is provided as an endless strip following the periphery of the garment facing side of said product such that said surface ratio of said actual adhesive surface to 15 said garment facing surface is from 0.2 to 0.5.

10. An absorbent product according to any one of Claims 1 to 9 wherein said product is a panty liner.

11. An absorbent product according to Claim 1 substantially as hereinbefore described with reference to the Figures.

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DATED this 25th day of May 1999

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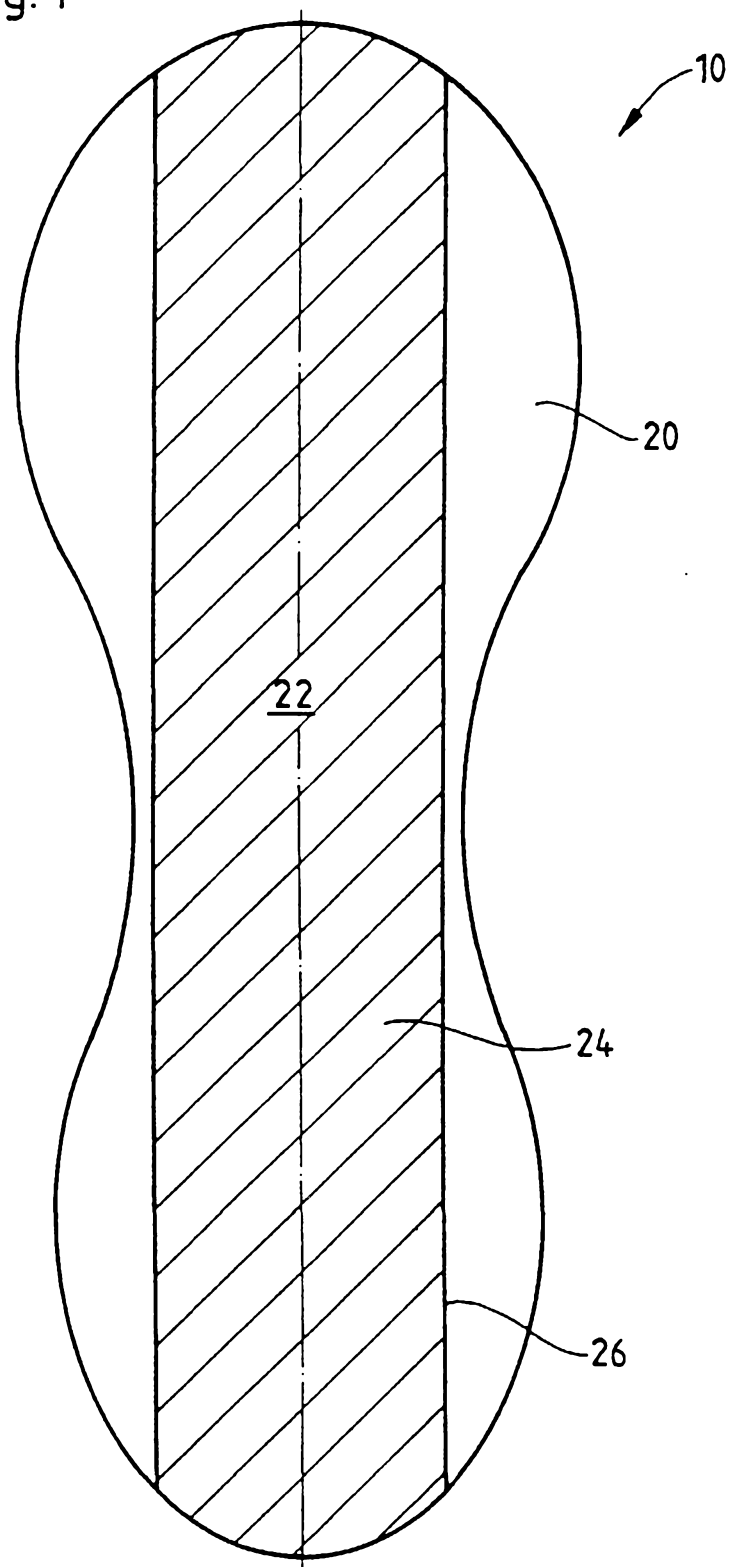
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Fig. 1



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Fig. 2

