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Description

This invention relates to a supply package of elastic yarns in the form of a double-face, two thread-system, warp-knit tape from which the elastic yarns can be unravelled. In particular, the invention concerns such a supply package which, because of its specific knit structure, is easy to unravel and split into narrower tapes.

U.S. Patent 3,827,261 discloses an elastic-yarn supply package in the form of a flat, deknittable tape, which is produced on a warp-knitting machine, such as a Raschel machine, having two needle bars and two fully threaded guide bars. Non knitted ends of the elastic yarns hang out of one end of the tape. Pulling on the nonknitted ends causes the knitted stitches of the tape to unravel (i.e., deknit). The thusly unravelled yarns then may be fed to a fabric-making machine or other textile operations, such as yarn covering, core spinning, and the like. Monofilament yarns, preferably of spandex polymer, are disclosed.

The elastic yarn supply package of U.S. Patent 3,827,261 is a double-face, two thread-system, warp-knit tape. Adjacent wales of the tape are located such that one wale is on one face of the tape and the adjacent wale is on the other face of the tape. The yarns from every other wale on one face of the tape combine their loops in the intervening wale on the other face of the tape. Each needle stitch is formed of two yarns, one from each of the two thread systems, i.e., one from each of the two guide bars. Underlaps of the two thread system cross each other and run in opposite directions between adjacent wales. In conventional Raschel-machine lap notation, the disclosed construction can be designated as 2-4, 2-0/2-0, 2-4. Conventional lap notation, as given in D. F. Paling, *Warp Knitting Technology*, Columbine Press, Great Britain (1970), page 216, is used throughout the present application.

Elastic yarn supply packages of the above-described type have been used commercially. However, such packages have several shortcomings. In particular, the packages are difficult to split along wales. This lack of splittability can result in waste because the number of elastic yarns in the package usually does not correspond to the exact number of ends required for the variety of subsequent fabric-forming operations that may be desired. If a supply package could be split readily along wales, narrower tapes having the exact number of ends required for the next operation could be separated from the package and the remaining portion of the package could be saved for later or different uses, thereby avoiding waste.

The known supply package suffers additional shortcomings because of its particular stitch construction. This construction, which provides only two ends in each wale, limits the rates at which the packages can be produced. Furthermore, the supply packages are known only with heavy denier elastic threads. Applicant has found that if fine denier elastic threads are used with the warp-knit construction of the known packages, difficulties are encountered in dividing the unravelled wales into individual ends.

In view of the above, the purpose of this invention is to provide an elastic yarn supply package that is easier to split and deknit, has an increased number of ends per wale, and is capable of being manufactured efficiently and used satisfactorily with elastic filaments of fine denier.

The present invention provides an improved elastic yarn supply package of the type that is in the form of a double-face, two thread-system, warp-knit tape from which the elastic yarns may be unravelled. The knit construction of the tape consists essentially of basic stitch patterns which are no more than two wales wide and preferably repeat themselves within every two courses. In the improved tape of the invention, there is an absence of crossovers of the underlaps of the two thread systems. The underlaps do not run in opposite directions between adjacent wales. In a preferred tape of the invention, the repeating stitch patterns are provided by one thread system forming open, one-needle pillar stitches and the other thread system forming closed 1 and 1 laps. In still another embodiment, each end in at least one of the thread systems includes a plurality of low denier spandex strands.

The invention also includes a process for making the improved elastic yarn supply package. The process is of the type that includes warp-knitting a tape on a two needle-bar machine having at least two fully threaded guide bars which are controlled to form basic stitch patterns of no more than two needle spaces wide and which preferably repeat within no more than every two courses. According to the invention, the movement of the guide bars is further controlled so that the underlaps of the stitches from the different thread systems do not cross each other. In a preferred process, each guide of at least one of the guide bars is threaded with two or more low denier spandex strands.

The invention will be better understood by referring to the drawings, in which:

Figure 1 depicts the lap diagrams for various repeating stitch patterns that are suitable for use in knitting the improved elastic thread supply packages of the present invention and

Figure 2 depicts individual and combined lap diagrams for a preferred knitted supply package of the invention.

In each of the lap diagrams of Figures 1 and 2, the "F" and "B" located at the right-hand side of the diagrams, respectively represent the front needle bar and the back needle bar of a two needle-bar warp-knitting machine, such as a Raschel. "B" and "F" at the top of the lap diagram of Figure 2 refer to the back and front guide bars, respectively. The Arabic numerals represent the conventionally numbered, from right to left, spaces between needles. The arrows in the lap diagrams of Figure 1 indicate the direction that the underlaps of the stitches travel from one course to the next. The underlap is the portion of the stitch that connects the feet of needle loops between courses. In some knitting literature, underlaps are referred to as "sinker" or as "floats". Lap diagrams A through D depict one-needle pillar stitches, also called chain

stitches. Diagrams E through H depict two-needle pillar stitches, also called two needle chain stitches or "twill pillar" stitches. Diagrams I through L depict 1 and 1 laps, also called "tricot" laps. For each of the three types of stitch patterns, the two diagrams to the left of the center of the figure show the pattern with open stitches and the two diagrams to the right show the pattern with closed stitches. Note also that each repeating pattern is no more than two needle-spaces (i.e., two wales) wide. Generally open stitches are preferred for easy unravelling and closed stitches are preferred for more compact tapes.

The basic stitch patterns shown in Figure 1 are formed by at least two guide bars knitting elastic yarns alternately on the front and back needle bars of a two needle-bar warp-knitting machine. The stitches are selected so that the underlaps of the stitches formed by one guide bar do not cross and run in the opposite direction of the underlaps of the stitches formed by the second guide bar. The table below lists the stitch patterns of Figure 1 that can be used together, one made by one guide bar, and the other made by the second guide bar, to form warp-knit supply packages of the present invention. In these warp-knit supply packages, the absence of underlap crossovers and the limiting of the repeat patterns to widths of no wider than two wales are believed to provide the supply packages with better splittability along wales and easier unravelling and separation of elastic threads than were possible with the prior art warp-knit supply packages. For simplicity of fabrication, stitch patterns that repeat within every two courses are preferred. Furthermore, it is believed that if stitches from each guide bar do not run in opposition (i.e., the stitches are formed by the guide bars shogging in the same direction), a preferred yarn supply package is obtained which is easier to unravel and split.

TABLE
Stitch pattern combinations
(Refer to Figure 1)

	First guide bar	Second guide bar
	One-needle pillar (A or B or C or D)	Any of E through L
	Open two-needle pillar (E or F)	Any of A through L, including E or F
	Closed two-needle pillar (G or H)	Same as on first guide bar or any of A through F
	1 and 1 laps I or K J or L	Any of A through F, or I or K Any of A through F, or J or L

In contrast to the above-listed knit constructions of the invention, if the 1 and 1 laps K and L of Figure 1 were used, K on one bar and L on the other bar, the supply packages of U.S. Patent 3,827,261, with its crossovers of underlaps between wales, would be obtained. Crossed underlaps also would be obtained if the two bars were threaded to provide stitches G on one bar and H on the other, or stitches I on one and J on the other, or J on one and K on the other, etc. The crossover of underlaps is a characteristic of warp-knit supply packages that are difficult to split and separate.

In the present invention, one-needle pillar stitches and open two-needle pillar stitches are particularly useful because they form underlaps that do not cross from one wale to another. In some knitting texts, such underlaps are called "vertical floats". When such underlaps are formed by one guide bar and the other guide bar is used to form any of the other stitch patterns shown in Figure 1, there is no possibility of underlaps crossing each other or underlaps running in opposite directions.

It should be noted that if one-needle pillar stitches are formed by both guide bars, of course, no fabric results because of the lack of connections between wales. If one-needle pillar stitches are used, at least one guide bar of the warp knitting machine must provide a compatible two-needle stitch.

When different stitch patterns are formed by each guide bar, it is necessary to adjust the runner length for each guide bar so that equal lengths of the elastic yarn (i.e., measured in the nontensioned condition) will be delivered from each wale when the yarns are unravelled. Thus, in the warp-knit supply package, one-needle pillar stitches will be knit at lower tension (i.e., lower stretch) than, for example, 1 and 1 laps or than two-needle pillar stitches. Equal lengths of elastic yarn from each wale are essential for uniform delivery to a fabric-forming machine and contribute to ease of unravelling and separating the supply package into individual elastic threads.

It is preferred that two or more elastic strands be threaded in each guide of at least one of the guide bars. Preferably all of the guides of both guide bars are so threaded. The use of a plurality of elastic strands in each guide bar has the advantage of producing at higher rates and at lower costs a more compact fabric with more ends for feeding to the next operation. A further advantage from such threading is obtained especially when fine elastic strands (e.g., 22 dtex to 310 dtex) are used. The fine strands can be combined to

correspond to a much thicker yarn (e.g., 1880 dtex) and consequently the same ease of unravelling and good splittability of the supply packages of the invention made with heavier elastic monofilaments are obtained with the fine thread. In addition, the unravelled fine threads are readily separable into individual strands which can be readily supplied to the subsequent fabric-making operations.

In another embodiment of the present invention the warp-knit supply package has nonknit portions of elastic yarns having out of both ends of the package. This permits continuous feeding of the subsequent fabric-making machine by tying the corresponding ends of supply packages together. This, of course, is not possible if the supply package has nonknit yarn ends extending from only one end of the package.

The knit construction of a particularly preferred supply package of the present invention is depicted in Figure 2. The lap diagrams for each guide bar are shown on the right of Figure 2; a diagram combining the stitches of both guide bars is shown on the left. Both guide bars are fully threaded. The back guide bar forms open one-needle pillar stitches (i.e., the 2-0, 0-2 stitch "B" of Figure 1) and the front guide bar forms a closed 1 and 1 lap (i.e., the 2-4, 2-0 stitch "L" of Figure 1). This particular elastic yarn supply package combines easy splitting and unravelling in a compact knit structure.

All known elastic threads may be used as the material for the production of the warp-knit supply packages of the present invention. Spandex filaments are preferred. The yarns may be processed in a covered or uncovered form.

Claims

1. An elastic thread supply package in the form of a double-face, two thread-system, warp-knit tape from which elastic threads may be unravelled and wherein the repeating stitch pattern from each thread system is no more than two wales wide, characterized in that for ease of splitting the package into narrower tapes, the stitch patterns from each thread system have underlaps which form no crossovers between adjacent wales.

2. The supply package of Claim 1 characterized in that the repeating stitch unit is repeated within every two courses and the underlaps of the two thread systems do not run in opposite directions.

3. The supply package of Claim 1 characterized in that the repeating stitch unit is an open one-needle pillar stitch in one thread system and a closed 1 and 1 lap in the other thread system.

4. The supply package of Claim 1, 2 or 3 characterized in that the nontensioned length of the elastic thread in each stitch is substantially equal.

5. The supply package of any preceding claim characterized in that each end in at least one of the thread systems consists of a plurality of low denier spandex strands.

6. A process for making an elastic yarn supply package wherein elastic yarns are warp-knit on a two needle-bar machine having at least two fully threaded guide bars which are controlled to form basic stitch patterns of no more than two needle-spaces wide, characterized in that the movement of the guide bars are controlled further so that underlaps of the stitches from the different guide bars do not cross each other.

7. The process of Claim 6 characterized in that each guide of at least one of the guide bars is threaded with two or more low denier spandex strands.

8. The process of Claims 6 or 7 characterized in that one guide bar is controlled to form an open one-needle pillar stitch and the other guide bar is controlled to form a closed 1 and 1 lap.

Patentansprüche

1. Vorratssack elastischer Fäden in Form eines rechts-rechts mit zwei Fadensystemen gearbeiteten Kettengewirke-Bandes, aus dem die elastischen Fäden herausgezogen werden können und in dem das Maschen-Wiederholungsmuster jedes Fadensystems nicht breiter als zwei Maschenstäbchen ist, dadurch gekennzeichnet, daß zur Erleichterung der Spaltung des Packs in schmalere Bänder die Maschen-Muster aus jedem Fadensystem Unterlegungen aufweisen, die keine Überkreuzführungen zwischen benachbarten Maschenstäbchen ausbilden.

2. Vorratssack nach Anspruch 1, dadurch gekennzeichnet, daß die Einheit des Maschen-Rapports alle zwei Maschenreihen wiederholt wird und die Unterlegungen der beiden Fadensysteme nicht in entgegengesetzten Richtungen verlaufen.

3. Vorratssack nach Anspruch 1, dadurch gekennzeichnet, daß die Einheit des Maschen-Rapports eine offene Fransenmasche in einem Fadensystem und eine geschlossene Trikotlegung in dem anderen Fadensystem ist.

4. Vorratssack nach Ansprüchen 1, 2 oder 3, dadurch gekennzeichnet, daß die spannungslose Länge des elastischen Fadens in jeder Masche im wesentlichen gleich ist.

5. Vorratssack nach irgendeinem der vorhergehenden Ansprüche, dadurch gekennzeichnet, daß jeder Faden in wenigstens einem der Fadensysteme aus einer Mehrzahl Spandex-Fadenstränge mit niedrigem Titer besteht.

6. Verfahren zur Herstellung eines Vorratssack elastischer Fäden, worin elastische Fäden auf einer Maschine mit zwei Nadelschienen mit wenigstens zwei durchlaufenden Legeschienen gewirkt werden, die so gesteuert werden, daß sie Maschen-Grundmuster von nicht mehr als zwei Nadelräumen Breite bilden,

dadurch gekennzeichnet, daß die Bewegung der Legeschienen weiterhin so gesteuert wird, daß die Legungen der Maschen unter den Nadeln aus den verschiedenen Fadensystemen sich nicht kreuzen.

7. Verfahren nach Anspruch 6, dadurch gekennzeichnet, daß in jeder Nadelplatine wenigstens einer der Legeschienen zwei oder mehr Spandex-Fäden mit niedrigem Titer eingefädelt sind.

5 8. Verfahren nach Ansprüchen 6 oder 7, dadurch gekennzeichnet, daß eine Legeschiene so gesteuert wird, daß sie eine offene Fransenmasche bildet, und die andere Legeschiene so gesteuert wird, daß sie eine geschlossene Trikotlegung bildet.

Revendications

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1. Paquet d'alimentation de fil élastique, constitué par un ruban double-face de systèmes à deux fils tricotés en chaîne, dont les fils élastiques peuvent être défaits et dans lequel le motif répétitif de mailles de chaque système à deux fils a une largeur non supérieure à celle des rangées caractérisé en ce que, pour faciliter le dédoublement du paquet en rubans plus étroits, les motifs de mailles de chaque système à deux

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15 fils présentent des sous-jetés qui ne forment pas de croisements entre les rangées adjacentes.
2. Paquet d'alimentation suivant la revendication 1, caractérisé en ce que l'ensemble de mailles répétitif est répété dans chaque groupe de deux rangs, et les sous-jetés des systèmes à deux fils ne s'étendent pas en sens opposés.

3. Paquet d'alimentation suivant la revendication 1, caractérisé en ce que l'ensemble de mailles répétitif est un point de chaînette ouvert à une aiguille dans un système de fils et une côte fermée 1-et-1 dans l'autre système de fils.

4. Paquet suivant l'une des revendications 1, 2 ou 3, caractérisé en ce que la longueur du fil élastique non tendu est à peu près égale dans chaque maille.

5. Paquet suivant l'une quelconque des revendications précédentes, caractérisé en ce que chaque

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25 extrémité dans au moins l'un des systèmes de fil consiste en une pluralité de brins spandex de faible denier.
6. Procédé de fabrication d'un paquet d'alimentation de fil élastique dans lequel des fils élastiques sont tricotés sur une machine à deux barres à aiguilles ayant au moins deux barres de guidage entièrement enfilées qui sont commandées pour former des motifs de mailles de base ayant une largeur non supérieure à deux espaces d'aiguilles, caractérisé en ce que les déplacements des barres de guidage sont en outre commandés de façon que les sous-jetés des mailles provenant des différentes barres de guidage ne se croisent pas entre eux.

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7. Procédé suivant la revendication 6, caractérisé en ce que chaque guide d'au moins l'une des barres de guidage est enfilé avec deux ou plus de deux brins spandex de faible denier.

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8. Procédé suivant l'une des revendications 6 ou 7, caractérisé en ce que l'une des barres de guidage est commandée de façon à former un point de chaînette ouvert à une aiguille et l'autre barre de guidage est commandée de façon à former une côte fermée 1-et-1.

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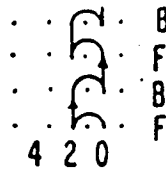
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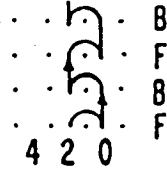
FIG. 1

ONE-NEEDLE PILLAR

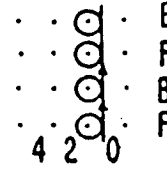
A. 0-2, 2-0



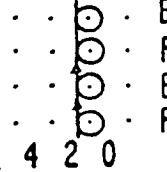
B. 2-0, 0-2



C. 0-2, REPEAT

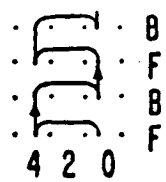


D. 2-0, REPEAT

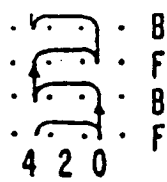


TWO-NEEDLE PILLAR

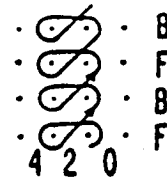
E. 0-4, 4-0



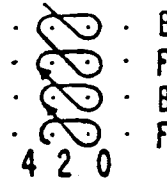
F. 4-0, 0-4



G. 0-4, REPEAT

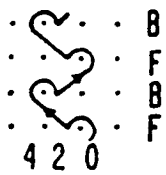


H. 4-0, REPEAT

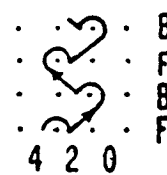


1 AND 1 LAP

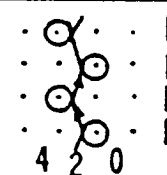
I. 0-2, 4-2



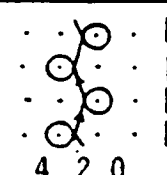
J. 4-2, 0-2



K. 2-0, 2-4



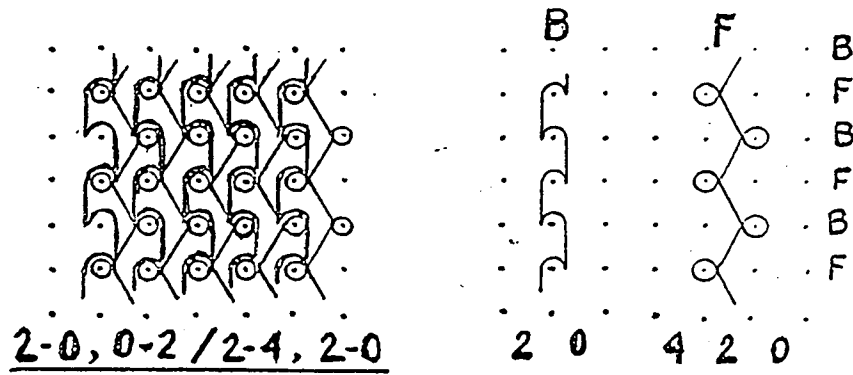
L. 2-4, 2-0



OPEN

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FIG. 2



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(51) Classified to:
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