CHARACTERISTICS OF COTTON FABRICS PRODUCED FROM SIROSPUN AND PLIED YARNS

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Abstract

The use of sirospun yarns eliminates two processing stages in comparison with the two-fold yarns production process and consequently, reduces the cost of production. It is claimed that, it brings many advantages for yarn and fabric quality. However, the benefit of this new concept is still to be investigated extensively.

The aim of this paper is to present and analyse the quality parameters of the (sirospun yarns and conventional two-fold yarns and fabrics) of counts 50/2 and 80/2. In addition, the yarn properties of single yarn counts 25/1 and 40/1. Giza 88 Egyptian cotton combed at 18% noils was used. Yarn physical properties including tensile strength, elongation, unevenness and hairiness were measured and compared. The sirospun yarn values achieved were superb, with regard to yarn strength, elongation and hairiness. The results indicated that increasing the yarn count within the range of Ne 50/2 to Ne 80/2 decreased the hairiness of sirospun yarn. It is also shown that the hairiness of sirospun yarns is significantly less than that of two-fold ring spun yarns. According to results, the structural differences between sirospun and conventional two-fold yarns had a significant influence on weft direction fabric properties. Weft direction woven from sirospun yarns were found to have higher tensile strength than fabrics woven from ring two-fold yarns.

The test results regarding color reflectance and color strength (K/S) indicated that there is insignificant difference in color reflectance between the fabrics of sirospun and conventional two-fold yarns in 80/2 and 50/2 Ne. The sirospun fabrics recorded slightly lower color strength than the conventional two-fold yarn fabrics. This result reveals that much less dye can be used for the fabrics of sirospun fabric, so their dyeing cost might be lower for the same depth of shade in comparison to fabrics of conventional two-fold yarns.

INTRODUCTION

In ring spinning system, the value addition can be obtained by producing a yarn with novel structures that can be directly taken to the weaving or to produce fancy effects in the fabrics.

Single yarns are generally plied by the conventional method having two stage processes. In conventional plying, the first stage is to assemble two or more single yarns which are wound onto the bobbin and then to twist the assembly around each other with plying/folding and two-for-one processes. Therefore, plying and two-for-
one can be defined as an expensive process due to the need of the additional twisting as illustrated in Figure 1. In siro spinning method, two similar or different roving strands are fed into the drafting system and maintained separately throughout the drafting process till the nip of the front roller, using suitable guides. At the delivery roller nip, both strands are condensed together, twisted and wound by the spindle in conventional method. The initial steps of Siro spinning technology were taken at CSIRO (Commonwealth Scientific & Industrial Research Organization) in the mid-1970s (Anonymous 1993), Cheng and Sun (1993), Sun and Cheng (2000). Convergence of strands at the delivery roller is governed by spinning speed, strand twists and fineness of the yarn; optimal convergence angle of the two strands in equilibrium is 90° with resonance at 127°. Strand spacing has a pronounced influence on packing density, yarn unevenness, hairiness, elongation and end breakage during spinning process (Saravanan and Kumar 2009).

Yilmaz and Ibrahim (2010) reported that regarding the yarn properties, Siro spinning process is especially better with regard to its tensile properties while conventional plying process attracts attention with mainly lower yarn hairiness and also other yarn properties. Concerning the differences in single and Siro-spun yarn properties, the yarn hairiness was found to be less than singles and plied yarns. Ishtiaque et al. (1993) studied the structure features of Siro-spun yarn and observed that the fiber packing density is not uniform across the yarn cross-section and it is not maximum at the core. The maximum packing density occurs at 1/3rd of the yarn radius from the yarn axis. Siro yarns are more compact near the yarn axis as compared to ring spun yarns. The total packing density of normal ring yarn is less than that of siro yarn. The cross-section of siro yarns show a close resemblance to that of single ring-spun yarn compared to conventional double yarn.

Figure 1. Workflow of conventional two-ply yarn and sirospun process
MATERIALS AND METHODS

The Egyptian cotton Giza 88 variety of fiber characteristics: 35.5 UHM, 87.2 UJ, 6.2 Elongation %, 46.0 cN/tex, 3.8 Micronaire value was used to produce cotton combing roving with 18% combing noils and 0.25 Ktex linear density in Al-Amria Spinning and Weaving Company, Alexandria. Sirospun and plied yarns of Ne 80/2 and Ne 50/2 were produced as they are widely used for fine fabrics. Also, single yarns of Ne 40/1 and Ne 25/1 yarn counts were spun by using the same roving. In Sirospun yarn production, Zinsers designed condenser was used before the middle drafting rollers to separate the double roving required for the production of yarns. The width of the centre parts of the condenser is 9 mm which is widely used in cotton spinning. Twist multiplier was kept at 4.3/tpi, for all yarn types and yarn counts.

For the plied yarn production, single yarns were firstly wound onto the cones, then were assembled by ROF doubling machine and finally twisted by WELLER ring twisting machine. During the twisting process, 8500 rpm spindle speed was used for all the yarn counts. On the other hand, plied yarns are produced as a form of cones. Therefore, Sirospun yarns were also wound onto the cones and so all the comparisons were done in cone form.

The produced yarns were used as weft in 100% cotton fabric satin TC 300 (80/2 * 80/2) and TC 300 (50/2 * 50/2) on Sulzer PU weaving machine.

The yarn samples were tested in the Spinning Research Department, Cotton Research Institute, under standard conditions. Yarn count and twist, tensile strength, unevenness and hairiness were measured using the Zwiegle, Statimat ME and Uster Tester 3. The tensile strength properties of satin woven fabrics made from sirospun and two-fold yarns were investigated. During the processes, all the process parameters were kept constant for each sirospun and two-fold ring yarn type. The experimental results were statistically analyzed using the "Paired T-test" method.

The color reflectance and color strength (K/S between sirospun weft yarns and conventional Two-fold yarns were calculated using Perkin Elmer Spectrophotometer-Model Lambda 35 equipped with integrated sphere.

RESULTS AND DISCUSSION

The average test results of yarn count, twist, tensile strength, evenness and hairiness properties for both sirospun and twisted spun yarns were depicted in Table 1. The results are discussed in proceeding sections.
**Tensile Properties**

Table 1 and Figures 2 and 3 show the tensile strength and elongation of sirospun and ring spun yarns for yarn counts. Statistical analyses show that at a 95% confidence limit the differences in the tensile property values were statistically significant in the two yarn types. Sirospun yarns have statistically higher yarn tenacity and elongation than that of the plied and single yarns for all yarn counts. These results show that sirospun yarns are stronger and of higher elongation than plied and single yarns. However, unlike conventional two-fold yarn, both yarns are modified singles yarns with unidirectional twist. This is part of the reason why they have higher strength and elongation-at-break values. The fibers are in helical configuration in the double strand spun yarns, whereas the fibers in a conventional two-fold yarn are more aligned with the two-fold yarn axis, having most of their singles twist removed by the two-fold twist (Lamb and Wang 2010).

![Figure 2: Yarn strength results](image1)
![Figure 3: Yarn elongation results](image2)

**Yarn evenness and imperfections**

When examined the yarn evenness of 100% cotton yarns, the Uster CVm% of both siro and conventional two-fold yarns were found to have a statistically significant difference for a significance level of $\alpha=0.05$ for both 80/2 Ne and 50/2 Ne yarn counts (Figure 4). The results indicate that two-fold yarns have slightly lower yarn evenness values than that of the twin slivers and single yarns for all yarn counts.

Total imperfections, as calculated by the sum of thin places, thick places and nepse, were found to be very less of two-fold spun yarns, while high values were observed in the case of Sirospun yarns.
Table 1. Yarn quality properties

<table>
<thead>
<tr>
<th>Yarn count</th>
<th>80/2 ring</th>
<th>80/2 siro</th>
<th>40/1 Single</th>
<th>P. Value</th>
<th>50/2 ring</th>
<th>50/2 siro</th>
<th>25/1 Single</th>
<th>P. Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>yarn count (%)</td>
<td>80.08</td>
<td>79.6</td>
<td>39.34</td>
<td>-</td>
<td>49.8</td>
<td>49.5</td>
<td>24.56</td>
<td>-</td>
</tr>
<tr>
<td>C.v. count %</td>
<td>1.1</td>
<td>0.7</td>
<td>2.1</td>
<td>-</td>
<td>2.8</td>
<td>2.6</td>
<td>0.9</td>
<td>-</td>
</tr>
<tr>
<td>Twist factor</td>
<td>4.3</td>
<td>4.3</td>
<td>4.3</td>
<td>-</td>
<td>4.3</td>
<td>4.3</td>
<td>4.3</td>
<td>-</td>
</tr>
<tr>
<td>cN/Tex</td>
<td>25.6</td>
<td>29.4</td>
<td>24.7</td>
<td>2.35</td>
<td>28.5</td>
<td>30.5</td>
<td>27.56</td>
<td>1.73</td>
</tr>
<tr>
<td>C.v. strength %</td>
<td>6.1</td>
<td>4.1</td>
<td>10.7</td>
<td>1.78</td>
<td>4.8</td>
<td>6.5</td>
<td>7.2</td>
<td>1.98</td>
</tr>
<tr>
<td>Elong. %</td>
<td>3.75</td>
<td>6.3</td>
<td>4.84</td>
<td>0.96</td>
<td>5</td>
<td>6.5</td>
<td>5.46</td>
<td>0.73</td>
</tr>
<tr>
<td>Cvm %</td>
<td>11.8</td>
<td>11.8</td>
<td>11.4</td>
<td>N.S</td>
<td>10.5</td>
<td>10.9</td>
<td>10.6</td>
<td>N.S</td>
</tr>
<tr>
<td>Thin Places</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>Thick Places</td>
<td>13</td>
<td>23</td>
<td>20</td>
<td>3.67</td>
<td>13</td>
<td>30</td>
<td>8</td>
<td>4.54</td>
</tr>
<tr>
<td>Neps</td>
<td>75</td>
<td>113</td>
<td>67</td>
<td>8.97</td>
<td>40</td>
<td>58</td>
<td>15</td>
<td>6.76</td>
</tr>
<tr>
<td>Hairiness</td>
<td>4.9</td>
<td>3.4</td>
<td>4.3</td>
<td>0.76</td>
<td>6</td>
<td>4.4</td>
<td>5.6</td>
<td>1.34</td>
</tr>
</tbody>
</table>

Figure 4: Conventional plied yarn with opposite direction of twist in the plied yarn (bidirectional twist). Siro yarn with identical direction of twist in the plied yarn (unidirectional twist). Brink (2006).

Figure 5: Yarn evenness results

Figure 6: Uster hairiness results
Yarn hairiness

Hairiness values measured in the yarn indicate the amount of short fibers and the variations in the fiber length, since the majority of the protruding hairs is contributed by the short fibers. According to Uster H values as presented in figure 5, lower hairiness values are observed in the case of sirospun yarn counts followed by single yarn counts and ring two-fold plied yarns. The difference between sirospun and other yarns are also statistically significant. Lower values of yarn hairiness observed in the case of sirospun could be, as stated in the tensile strength, due to unidirectional two-ply yarns.

Fabric strength

The results of the tensile strength experiments on woven fabrics are presented in Table 2. The tensile strength values obtained in weft direction of the fabrics woven from sirospun yarns were higher than those obtained from fabrics woven from two-fold yarns. The differences between the tensile strength values of fabrics woven from sirospun and ring two-fold yarns changed similarly with the differences obtained between the yarns. Statistical differences were obtained between the fabrics woven from sirospun and ring two-fold yarns at the same comparison groups.

Table 2. Tensile strength and analysis of variance test results of the fabric

<table>
<thead>
<tr>
<th>Fabric Group</th>
<th>Weft direction</th>
<th>Breaking force (Kgf)</th>
<th>P Value</th>
<th>Break elongation %</th>
<th>P Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>80/2 *80/2 Two-fold</td>
<td>102.5</td>
<td>1.893</td>
<td>8.84</td>
<td>0.230</td>
</tr>
<tr>
<td>2</td>
<td>80/2 *80/2 SIRO</td>
<td>106.5</td>
<td></td>
<td>9.21</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>50/2 * 50/2 Two-fold</td>
<td>80.33</td>
<td>1.346</td>
<td>9.11</td>
<td>0.141</td>
</tr>
<tr>
<td>4</td>
<td>50/2 * 50/2 SIRO</td>
<td>83.40</td>
<td></td>
<td>9.70</td>
<td></td>
</tr>
</tbody>
</table>

*Significant at α = 0.05

Industrial importance: On account of certain commercial limitations in terms of maintaining two different spinning preparatory machines, processing of this novel product could help the Egyptian textile industries to develop products that reduce the cost of production.

Color reflectance and strength (K/S)

The test results of color reflectance of both sirospun and conventional two-fold yarn are given in Table 3. The fabric samples were tested on a spectrophotometer under daylight conditions.
The dyed fabric samples consisting of sirospun yarns indicated that there is insignificant differences in color reflectance between the fabrics of sirospun and conventional two-fold fabric in 80/2 and 50/2, although they were weaved and dyed under identical conditions. The sirospun fabrics recorded slightly higher reflectance than the conventional two-fold fabrics.

When comparing how the color strength (K/S) of the fabrics change, the findings indicate no significant difference between the fabrics of sirospun and conventional yarns. The sirospun fabrics recorded slightly lower color strength than the conventional two-fold fabrics. This result reveal that much less dye can be used for the fabrics of sirospun fabric, so their dyeing cost might be lower for the same depth of shade, in comparison to the fabrics of conventional two-fold yarns.

Table 3. The change in the color reflectance and shade of the fabrics

<table>
<thead>
<tr>
<th>Fabric Group</th>
<th>Weft direction</th>
<th>R %</th>
<th>P. value</th>
<th>K/S</th>
<th>P. value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>80/2 *80/2 Two-fold</td>
<td>17.6</td>
<td>N.S</td>
<td>2.0</td>
<td>N.S</td>
</tr>
<tr>
<td>2</td>
<td>80/2 *80/2 SIRO</td>
<td>18.2</td>
<td>1.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>50/2 * 50/2 Two-fold</td>
<td>18.4</td>
<td>N.S</td>
<td>1.8</td>
<td>N.S</td>
</tr>
<tr>
<td>4</td>
<td>50/2 * 50/2 SIRO</td>
<td>19.2</td>
<td>1.7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*N.S.: Not significant
REFERENCES

مميزات الأقمشة القطنية المصنوعة من خيوط السيرو والمزوية

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معهد بحوث القطن - مركز البحوث الزراعية - الجيزة

تتميز خيوط السيرو بإختصار مرحلتين في إنتاجها بالمقارنة بالخيوط المزوية وبالتعبيبة. تخفيض تكاليف التشغيل كما تعطي هذه الخيوط مميزات إضافية للخيوط والأقمشة المنتجة. وعلى ذلك، فإن هذه الخيوط الجديدة مازالت قيد البحث الواسع.

هدف هذه الدراسة هو عرض وتحليل قياسات الجودة للخيوط والأقمشة المنتجة من القطن المصري ضمن جزء 88 الممشط بنسبة 18% لخيوط نمرة 50/2 و 80/2 نظام السيرو ونظام الزوائد التقليدي بالإضافة إلى انتاج خيوط نمرة 40/1 و 25/1 للمقارنة وتحليل خواص جودتها.

تم قياس الخواص الفيزيائية للخيوط متضمنة مثانة الخيط المفرد، الاستطالة، الانظام، التشغيل، ومباراة، ود. أظهرت قيم خواص جودة خيوط السيرو مستويات أفضل في الجودة ونسبة الاستطالة والتشغيل، حيث أظهرت الخيوط نمرة 50/2 و 80/2 انخفاض معايير القيمة المثلى والاستطالة والتشغيل بالمقارنة بالخيوط المزوية. وبناء لهذه النتائج، فقد أظهرت تلك الخواص اثر معاونها على مثانة واستطالة الأقمشة في اتجاه اللحمة في الخيوط المغزولة على نظام السيرو عنها في الخيوط المزوية.

أظهرت قياسات انكساس وقوة اللون فرقا غير معنوية بين الأقمشة المصنوعة في اتجاه اللحمة المصنوعة من خيوط السيرو نمرة 50/2 و 80/2، ويرجع أن قيم صفة اللون قد أظهرت فرقا غير معنوية إلا أنها سجلت قيما أقل من مثيلتها من الخيوط المزوية بما يعني أن الأقمشة المصنوعة من خيوط السيرو تستهلك صيغة أقل وبالتالي، ربما تخفض تكاليف الانتاج بالمقارنة بالخيوط المزوية المصنوعة بالطريقة التقليدية.