Effect of Crêpe Texture on Tensile Properties of Cotton Fabric under Varied Relative Humidity

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Abstract

The physical properties of cotton crêpe fabrics with highly twisted weft yarn (2200 twists per meter) were evaluated after special embossed finishing to generate piqué. The effect of piqué was investigated as the main factor affecting the tensile properties of the sample fabrics under varied relative humidity. First, the mechanical and surface properties were measured using the Kawabata Evaluation System for Fabrics under standard room conditions, and then, the other physical properties were examined. The existence of piqué in the crêpe texture significantly changed the samples’ tensile properties, such as tensile energy and extensibility at maximum applied load (EM) in the weft direction. Additional tensile measurements were carried out under varied relative humidity (10-90% RH) at 25°C. The crêpe fabrics with piqué had higher EM and residual strain values than the non-piqué samples under all RH conditions. In particular, the effect of piqué on EM became obvious at 90% RH.

Keywords: Crêpe texture; Tensile properties; Relative humidity; Embossed finishing

Introduction

An advantage of textiles is that their mechanical properties can be modified by varying the constituent yarns and weave structure. Crêpe fabrics made from highly twisted yarns exhibit a variety of wrinkly structures. Such fabrics are produced by using (1) hard-twist filling yarns, (2) chemical treatment, (3) crêpe weaves, and (4) embossing [1]. Japanese cotton crêpe, called Takashima chijimi, is made by employing twisted yarns in both the warp and the weft; however, the weft yarn twist is more than 2000 twists per meter. Such cotton fabrics, which combine hard-twist filling yarns and weave density, are popular materials for men’s summer wear. Consumer demand for more attractive crêpe fabrics and new products signifies a shift in preference from casual cotton wear to more formal outerwear, women’s dresses, and summer jackets. Accordingly, uniformly ribbed crêpe texture has been designed via additional embossed finishing of basic crêpe weave fabrics with piqué. The number of uniform ribs in piqué crêpe fabrics may govern not only the design but also the physical properties of the fabrics.

From the perspective of fabric weave design, the fundamental relationships among crêpe appearance, yarn twist level, yarn count, and finishing have been reported [2-6]. These findings are useful for achieving the required crinkly design with respect to the effect of twisted yarn shrinkage on fabric crinkling after finishing [7,8]. Yokura et al. tried to establish the silhouette and handle design of silk chirimen fabrics for women’s thin dresses on the basis of the mechanical properties of these fabrics [9]. In previous reports, the mechanical properties of crêpe fabrics have been measured under standard temperature and humidity conditions (e.g., around 20 ± 3°C and 65% RH). However, cotton fabrics are moisture-sensitive materials; thus, the effect of environmental humidity cannot be ignored. One advantage of crêpe fabrics is their high extensibility along the weft direction. In addition, it is necessary to investigate the effect of relative humidity on the tensile deformation of crêpe fabrics used in attire that is comfortable for hot and humid weather. In this study, the surface and mechanical properties of cotton crêpe fabrics were measured using the Kawabata Evaluation System for Fabrics (KES-FB) in order to investigate the most distinctive characteristics of these fabrics. Then, the tensile extensibility and recovery of the fabrics were measured under varied relative humidity conditions. The objective of this study was to determine the influence of relative humidity on the tensile properties of piqué crêpe fabrics.

Materials and Methods

Samples

Crêpe appearance is governed by the yarn twist level and finishing. A plain weave gray fabric (S1.40Ne:147.64dtex) was finished by four different processes in order to change its appearance, as shown in Figure 1. Three samples (S1-2, S1-3, and S1-4) were processed with an embossing roller, and two of them (S1-2 and S1-3) were additionally accompanied with piqué. S1-5 was treated via normal finishing without embossing. Plain weave fabric (S0) using the same warp yarn as the crêpe fabric was also produced for comparison. The specifications of the samples are listed in Table 1.

Figure 2 shows microscopic images of the fabrics captured using a 3D microscope (VR-3000 series, Keyence). Traces along the warp and weft yarn directions as well as those between the yarns are shown in this figure. The images of samples S1-4 and S1-5 show a randomly bumpy appearance, whereas uniformly ribbed structures are seen for samples S1-2 and S1-3.

Measurement of physical properties of samples

The physical properties of the samples were examined at 25 ± 2°C and 50-60% RH by using KES-FB testers (Kato Tech Co., Ltd.). The specific characteristic values, measurement conditions, and KES-FB testers are listed in Table 2. The properties of standard-size samples (20 cm × 20 cm) were measured three times in the warp direction and three times in the weft directions with a different position used for each measurement.

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Received November 09, 2015; Accepted November 25, 2015; Published December 02, 2015


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Fabric tensile test

Figure 3 shows a schematic of the sample preparation and conditioning for the tensile test. First, the prepared samples (1 cm × 6 cm) were dried in an infrared moisture determination balance (FD-720, Kett Electric Laboratory) at 100°C for 3 min. Then, the samples were transferred to a chamber with a precisely controlled humidity supply (SRG-10R-AS, Daiichikagaku, Japan) and conditioned for 10 min under 10% RH. The humidity was increased to preset values of 40%, 60%, 70%, 80%, and 90% RH at 25°C, under which the samples were conditioned for 1 h. For the wet condition, the samples were immersed in water at 25°C for 10 min and measurements were then carried out in the water. The tensile properties were measured using the KES-G1S (Kato Tech Co., Ltd.), which equipped with a humidity control chamber. Loading-unloading cyclic tests were carried out three times at a maximum tensile load of 49 N/m and tensile speed of 0.1 mm/s. The gauge length was 5 cm and three specimens per sample were measured under each RH condition.

Characteristic values such as extensibility at 49 N (EM, Percentage), tensile energy up to EM (WT, J/m²), resilience (RT, Percentage) and initial linearity (LT) were calculated following the KES system characterization [10].

Results and Discussion

Effect of crêpe appearance on mechanical and surface properties

Figure 4 compares the physical properties of the plain and crêpe fabrics. The horizontal axis represents the difference between the plain fabric (S0) and the crêpe fabrics as a percentage.

- **Tensile properties**: Extensibility (EM2) and tensile energy (WT2) values of all the crêpe fabrics in the weft direction were significantly larger than those in the warp direction. Furthermore, EM2 and WT2 of the crêpe fabrics were larger than those of the plain fabric. Under stretching due to tensile force, the wavy parts of the crêpe fabrics were flattened. This phenomenon was more apparent in uniformly ribbed crêpe (i.e., crêpe with piqué structure). This made the piqué fabrics more extensible: the higher the number of piqués, the more extensible the fabric. S1-2 (10 piqués per centimeter) had larger EM2 and WT2 values than S1-3 (6 piqués per centimeter). The equidistant ribbed piqué structure of S1-2 and S1-3 made these fabrics extensible by over 400% as compared to S0. In addition, S1-2 and S1-3 showed larger EM2 and WT2 values than S1-4 and S1-5 (crêpe without piqué). Tensile resilience (RT) reflects the ability of a fabric to recover from tensile deformation. The RT2 values of S1-2, S1-3, S1-4, and S1-5 were 20.00%, 26.98%, 27.05%, and 23.76% lower than the RT2 value of S0, respectively. Thus, higher extensibility was accompanied by lower recovery.

- **Bending property**: The extensibility and bending rigidity of crêpe are influenced by the curvature of interlacing of the weft yarns on the warp yarns as well as by small crinkles on the base fabric. In the case of bending, differences between the piqué and non-piqué fabrics were observed in the warp direction. The warp bending rigidity (B1) and bending hysteresis (2HB1) values of S1-2 and S1-3 were larger than those of S1-4 and S1-5. When the piqué cords along the warp direction were bent, an additional bending moment was created. On the other hand, the waved crêpe fabric was easily bent in the weft direction as compared to the plain fabric. Bending hysteresis represents both the friction between yarns and viscoelastic behavior. The 2HB values of the
crêpe and piqué crêpe structures were the same as or smaller than those of the plain fabric.

- **Shear and compression properties:** The shear stiffness and hysteresis of all the crêpe fabrics were smaller than those of the plain fabric. Furthermore, the thickness of the crêpe fabrics was greater than that of the plain fabric because of the bumpy appearance of the crêpe fabrics, as shown in Figure 2. This geometry appeared because of the larger compression energy (WC) of the crêpe fabrics.

- **Surface property:** The surface property values of all the crêpe samples were larger than those of the plain samples in both the warp and the weft directions. In particular, the surface roughness values of S1-2 (SMD1 and SMD2) were notably larger than those of the other three fabric samples. The surface roughness was measured under a contact force of 0.1 N; thus fine piqué shape was maintained, and the piqué fabrics showed larger SMD values than the other fabrics.

- **Air resistance:** The air resistance of all the crêpe fabrics was smaller than that of the plain fabrics. Greater spacing was observed between the yarns of the crêpe fabrics, as shown in Figure 2. The average air resistance values of S1-2, S1-3, and S1-4 were 0.083, 0.063, and 0.066 kPa.s/m, respectively. Air resistance increased as the piqué became finer.

### Table 2: Physical properties of fabrics measured with the KES-FB system.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Symbol</th>
<th>Characteristic value</th>
<th>Unit</th>
<th>Measuring conditions</th>
<th>KES machines</th>
</tr>
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<tbody>
<tr>
<td>Tensile</td>
<td>EM</td>
<td>Strain at maximum load</td>
<td>%</td>
<td>Strip biaxial deformation</td>
<td>KES-FB1</td>
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<tr>
<td></td>
<td>LT</td>
<td>Linearity</td>
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<td>Maximum load: 49 N/m Speed: 0.1 mm/s</td>
<td>KES-FB2-S</td>
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<tr>
<td></td>
<td>WT</td>
<td>Tensile energy</td>
<td>J/m²</td>
<td>Speed: 0.1 mm/s</td>
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<tr>
<td></td>
<td>RT</td>
<td>Resilience</td>
<td>%</td>
<td>Pure bending</td>
<td>KES-FB1</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Maximum curvature K: ± 250 m⁻¹</td>
<td></td>
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<tr>
<td>Bending</td>
<td>B</td>
<td>Bending rigidity</td>
<td>μN/m</td>
<td>Shear deformation under constant tension</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>of 9.8 N/m</td>
<td></td>
</tr>
<tr>
<td>Shearing</td>
<td>G</td>
<td>Shear stiffness</td>
<td>N/m</td>
<td>Speed: 0.1 mm/s</td>
<td>KES-FB1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Rate of compression: 20 μm/s</td>
<td></td>
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<tr>
<td></td>
<td>2HB</td>
<td>Hysteresis of bending moment</td>
<td>mN</td>
<td>Maximum pressure: 0.98 kPa</td>
<td>KES-G5</td>
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<td></td>
<td>2HG</td>
<td>Hysteresis of shear force at 8.7 mrad</td>
<td>N/m</td>
<td>Rate of compression: 20 μm/s</td>
<td></td>
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<tr>
<td></td>
<td>2HG5</td>
<td>Hysteresis of shear force at 87 mrad</td>
<td>N/m</td>
<td>Contact force: 0.1 N</td>
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<tr>
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<td>KES-SE-STP</td>
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<tr>
<td></td>
<td>WC</td>
<td>Compression energy</td>
<td>J/m²</td>
<td>Contact force: 0.49 N</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RC</td>
<td>Resilience</td>
<td>%</td>
<td>Contact force: 0.1 N</td>
<td></td>
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<tr>
<td>Surface</td>
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<td>Coefficient of friction</td>
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<td>Mean deviation of MIU</td>
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<td></td>
<td>SMD</td>
<td>Geometrical roughness</td>
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<td>Ten steel piano wires (diameter of a wire: 0.5 mm, length: 5 mm)</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>Contact force: 0.1 N</td>
<td></td>
</tr>
<tr>
<td>Air Resistance</td>
<td>R</td>
<td>Air resistance</td>
<td>kPa/s/m</td>
<td>Speed: 0.1 mm/s</td>
<td>KES-F8-AP1</td>
</tr>
<tr>
<td>Thickness</td>
<td>T0</td>
<td>Thickness at 49 Pa</td>
<td>mm</td>
<td>Speed: 0.1 mm/s</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>W</td>
<td>Weight per unit area</td>
<td>g/m²</td>
<td>Speed: 0.1 mm/s</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 3:** Fabric sample preparation and conditioning prior to the tensile test.

**Figure 4:** Physical properties of crêpe fabrics.
Effect of relative humidity on fabric tensile properties

As shown in Figure 4, among all the mechanical properties, tensile properties of the samples showed the largest differences. Therefore, the effect of relative humidity on tensile properties was investigated further. The tensile extensibility (EM) in the weft direction of the crêpe fabrics was larger than that in the warp direction. The effect of humidity on EM was measured in both the warp and the weft directions under 10% RH and 90% RH. The difference between the EM values under 10% RH and 90% RH in the warp direction was in the range of 0.2–0.8%; thus, the effect of humidity was small. The subsequent discussion focuses on the fabric tensile properties in the weft direction.

Figure 5 shows the force-extension curves in the weft direction of S1-5 under 90% RH. The total energy loss in the first cycle curve is comparatively larger than that in the other curves. The difference between the second and third curves is small. This tendency was observed for all the samples under all the humidity conditions. After the first tensile curve, the residual strain was defined as Δε in order to evaluate the irreversible strain after the extension, because once the crêpe fabrics were extended, the subsequent deformation would be small. This tendency was observed for all the samples.

In this study, all the samples were made from the same yarns of the same cotton fibers. Thus, the main source of the differences in tensile properties was the surface geometry of the fabrics.

Figure 6 shows the average EM-1 values of three specimens of each sample fabric plotted against relative humidity (10–90% RH). The extensibility of the samples increased with relative humidity because of the nature of cotton fiber [11]. The EM-1 values of S1-2 (10 piqués per centimeter) and S1-3 (6 piqués per centimeter) were larger than those of S1-4 and S1-5 (without piqué) under all the RH conditions, mainly because the piqué shape increased the extensibility. According to the surface trace in Figure 2, the piqué height of S1-2 was the same as that of S1-3, but the trace length of S1-2 was greater than that of S1-3. In Figure 6, the difference between these two samples (S1-2 and S1-3) is clearer over 60% RH. In our previous study, the EM values of the same yarn used for weft markedly increased over 70% RH. A similar tendency was observed for sample S1-2.

In water, the EM-1 values of all the samples were smaller than those under 10% RH. Water penetrating into the fabric might increase the friction between the yarns and make the fabrics less extensible.

The relationship between RH and RT-1 is shown in Figure 7. The tensile recovery shows an inverse trend with relative humidity. Significant changes in RT-1 were observed in the range of 40% -70% RH at 25 °C. The differences among the crêpe samples were greater in this humidity range than outside it. In water, the RT-1 values of S1-2 and S1-3 were the same as those of S1-4 and S1-5, whereas their EM values were larger. Although the large extensibility of piqué crêpe fabrics (S1-2 and S1-3) is beneficial, their poor recovery must be considered when using these fabrics for clothing. In light of the irreversible recovery, the residual strain was investigated.

Figure 8 shows that the Δε values of the piqué fabrics (S1-2 and S1-3) were larger than those of the non-piqué fabrics (S1-4 and S1-5). This difference became considerably larger when the RH was increased from 70% to 90%. Additional piqué seemed to increase the extensibility and maintain the recovery below 70% RH. Table 3 lists the values of residual strain against tensile extension under different RH conditions for all the fabrics. The values of Δε/(EM-1) for the crêpe fabrics at 90% RH were in the range of 0.5–0.6, indicating that the recovery of piqué decreases as humidity increases. From the viewpoint of clothing that allows free
piqué fabrics was their tensile extensibility. The effect of environmental humidity on the tensile properties of the fabrics was investigated, especially in the wet direction.

Piqué crêpe fabrics (S1-2: 10 piqués per centimeter, S1-3: 6 piqués per centimeter) showed larger tensile extensibility (EM-1) and residual strain (Δε) than crinkled fabrics without piqué (S1-4) under all RH conditions. Even at 90% RH, the piqué structure was maintained, which indicates the high extensibility of piqué fabrics as compared to crinkled fabrics without piqué. However, the tensile resilience of the piqué fabrics decreased and their residual strain increased over 80% RH. In conclusion, piqué crêpe is applicable to new fabrics for women's clothing, except under very high humidity.

Acknowledgement

We would like to express our gratitude to Mr. Shiro Takahashi, Takahashi Textile Co. Ltd., Shiga, Japan for providing the fabric samples used in this study. This work was supported by JSPS KAKENHI Grant Number 24220012 and 15H01764.

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