Effect of silk sericin pre-treatment on dyeability of woollen fabric

DOI: 10.35530/IT.072.02.1771

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ABSTRACT – REZUMAT

Effect of silk sericin pre-treatment on dyeability of woollen fabric

Silk fibres consist of sericin and fibroin. 20–25% of silk fibre is sericin. Sericin is biodegradable, antibacterial, and UV resistant. In this study, silk protein was applied to wool fabric as a pre-treatment. Wool fabrics pre-treated with silk sericin were dyed with Eriofast Red B and Eriofast Blue 3R dyestuffs. Colour and reflectance measurements of the dyed wool samples were carried out. Washing, rubbing, light fastness properties were explored. Moreover, hydrophilicity, nitrogen content (Kjeldahl Method), FTIR and ESCA analysis were performed on the sercin applied wool fabric samples. Pre-treatment with sericin was found to increase the hydrophilicity level of wool fibres. Pre-treatment with silk sericin also increased the colour yield of wool fibre dyed with Eriofast Red B and Eriofast Blue 3R. It was determined that the wool fibre fabrics pre-treated with sericin displayed sufficient colour and colour fastness values even after dyeing at lower dyeing temperatures.

Keywords: silk sericin, wool, dyeing, fastness, Bombyx mori, biopolymer

Influența pretrătării cu sericină asupra capacitații de vopsire a țesăturilor din lână

Fibrele de mătase sunt formate din sericină și fibroină. Aproximativ 20–25% din fibra de mătase este sericină. Sericina este biodegradabilă, antibacteriană și rezistentă la radiații UV. În acest studiu, proteina sericinii din mătase a fost aplicată pe țesătura din lână ca pretratament. Țesăturile din lână pretratate cu sericina din mătase au fost vopsite cu coloranți Eriofast Red B și Eriofast Blue 3R. S-au efectuat măsurători ale rezistenței culorii și reflectanței pentru probelor de lână vopsite. S-au analizat proprietățile de rezistență la spălare, la frecare și la lumină. Mai mult, hidrofilia, conținutul de azot (metoda Kjeldahl), analiza FTIR și ESCA au fost efectuate pe probele de țesătură din lână, pe care a fost aplicată sericina. S-a constatat că pretratamentul cu sericina a crescut nivelul de hidrofile a a fi berelor de lână. Tratamentul prealabil cu sericina din mătase a crescut, de asemenea, randamentul tintor al fibrelor de lână vopsite cu Eriofast Red B și Eriofast Blue 3R. S-a stabilit că țesăturile din fibră de lână pretratate cu sericina au indicat valori suficiente ale rezistenței culorii, chiar și după vopsire la temperaturi de vopsire mai scăzute.

Cuvinte-cheie: sericină din mătase, lână, vopsire, rezistența culorii, Bombyx mori, biopolimer

INTRODUCTION

Raw silk consists of 20–25% sericin and 70–75% fibroin [1]. These ratios vary according to the type of silkworm, care and feeding conditions, country and region where it grows. The formula of the sercin is C_{15}H_{25}N_{5}O_{8} [2]. There are significant differences between sericin and fibroin. For instance, sericin contains more hydroxyl and carboxyl groups than fibroin and the amorphous structure is much higher in the case of sericin when compared with fibroin [2]. As a result of both its amorphous structure and the hydroxyl and carboxyl groups contents, sericin dissolves in hot water, especially slightly alkaline hot water [3]. Since sericin is a layer that covers the fibroin protein and covers the bright, beautiful appearance of fibroin, sericin is usually removed before dyeing [4, 5]. It is really significant to degum silk yarns completely (to remove sericin efficiently) when silk will be dyed to dark shades. Since, the traces of sericin could result in unlevelled dyeing. It is known that the degummed silk fiber displays higher luster and softer hand when compared with raw silk fiber [6]. In the removal of the sericin; different methods such as enzymatic, conventional soap and soap-soda methods can be applicable. Enzymatic, classical soap and soap-soda methods were compared and it was found that enzymatic processes led to better results than others [4, 7]. In another study, it was reported that Savinase® was the most suitable enzyme for sericin removal [8]. From the industrial point of view, sericin removal from the silk fibre can result in severe environmental pollution because of their rich organic contents [9, 10]. In the recent years, there is a tendency towards ecological processes and biochemicals instead of toxic chemicals in textile finishing processes. One of the largest candidates in the textile sector is the sercin [11]. The sercin displays high moisture absorption, antimicrobaility and UV protection properties [12, 13]. There are studies in the literature that sericin protein...
is applied to textile materials. Babu and Ravindra reported that the hygroscopic properties of polyester coated with sericin protein increased 5 times compared to untreated sample [14]. In the study of Haggag et al., in order to increase the printability of woolen fabric with acid, reactive and basic dyes, hydrogen peroxide-sodium sulfite and sericin was applied to wool fabrics [15]. Jassim et al. investigated the antimicrobial properties of the sericin obtained from Bombyx Mori silkworm silk. When treated with 2% sericin, there was a decrease in the proportion of bacteria [16]. In 2011, Khalifa et al. applied the extracted sericin to woolen fabric. As a result of the applications, water absorption showed a high value at 5% sericin concentration. Optimum antibacterial properties were determined at pH 3.8 [17]. In the study conducted by Das et. al., sericin treated jute fibres were dyed with reactive dyes without salt [18]. In this research study, silk sericin protein was applied to wool fabric as a pre-treatment. Sericin pre-treated wool fabrics were dyed with Eriofast Red B and Eriofast Blue 3R dyestuffs. In here, it was investigated whether wool fibres pre-treated with sericin can be dyed at lower temperatures without the loss of colour yield.

MATERIALS AND METHODS

Materials

In this study, a plain bleached woven 100% wool fibre fabric with the weight of 150 g/m² (with 53.35 Stensby whiteness value) was utilized.

Application (pre-treatment) of silk sericin and subsequent dyeing process

Sericin pre-treatment was carried out in an Atac Lab-Dye HT machine with 5% Sericin (obtained from Bombyx Mori silkworm, Sigma-Aldrich) and 25 g/l Na₂SO₄ at a liqour ratio of 20:1 [17]. After pre-treatment with sericin, Atac Lab-Dye HT laboratory type dyeing machine was used for wool fabric dyeing operations. Exhaustion dyeing method for wool was carried out at 95°C for 60 minutes (figure 1). Two different dyestuffs in red (Eriofast Red B reactive dye, Huntsman) and blue (Eriofast Blue 3R reactive dye, Huntsman) color and silk sericin (Bombyx mori (silkworm) Sigma-Aldrich) were used in this study. Apart from dyeing at 95°C, Eriofast Red B dyestuff was also applied to pre-treated wool fabrics according to the same dyeing recipe at 75°C, 80°C, 85°C. The dyed wool samples were firstly rinsed in cold water and then washed off at 45–50°C and 60°C for 10 minutes, respectively.

Analysis and testing

Colorimetric measurement

Stensby whiteness and yellowness values (E313 YI) of the sericin-pretreated wool fabric samples were determined. The average of the measurements was calculated from four different points from fabric samples. The CIE L*, a*, b*, C*, and h° coordinates were measured from the reflectance values at the appropriate wavelength of maximum absorbance for each dyed wool fabric sample with the utilization of a DataColor SpectraFlash 600 (Datacolor International, Lawrenceville, NJ, USA), spectrophotometer under illuminant D65, using a 10° standard observer.

Fourier transform infrared spectroscopy (FTIR)

IR spectra were taken to investigate the changes in the surface structure and chemical structure of the treated wool fibres. Perkin Elmer Spectrum TwoTM ATR/FTIR instrument was used for FTIR analysis. From the obtained spectra, characteristic bands were examined and sericin treated and sericin untreated wool samples were compared.

Nitrogen determination by Kjeldahl method

The Kjeldahl method is generally utilized to determine the nitrogen content in organic and inorganic samples. Kjeldahl method was used to determine the nitrogen content of the sericin applied and non-applied wool fabric samples. Nitrogen was determined by Gerhardt Kjeldahltm Vaposdest. In this method, the nitrogen content of the organic materials containing nitrogen is converted to ammonia to determine the nitrogen content of the sample.

ESCA Test Analysis

ESCA (Electron Spectroscopy for Chemical Analysis), also known as XPS (X-ray Photoelectron Spectroscopy), is the energy analysis of photoelectrons constituted at the surface of the fabric sample by X-Ray irradiation.

Hydrophilicity determination

Hydrophilicity property (water absorption property) of the treated and untreated wool fabric samples was determined according to TS 866 standard. This test is based on measuring the absorption time of the water droplets dropped onto the textile material. Moreover,
sinking test was also applied to the treated and untreated wool fabric samples according to TS 629 BS EN 14697 standard. The essence of this method is based on the determination of the immersion time of the sample deposited on the water by completely absorbing the water.

**Dyeing uptake analysis**

The absorbance values of the dye solutions (before and after dyeing process) were measured by utilizing a Perkin Elmer UV-Visible spectroscopy instrument. \( \lambda_{\text{max}} \) values of the dyebath containing Eriofast Red B reactive dye and Eriofast Blue 3R reactive dye were 515 nm and 590 nm, respectively. The absorbance values of the studied reactive dyes at their \( \lambda_{\text{max}} \) points were considered for dye-uptake calculations. The percentage reactive dye uptake by the wool fabrics was calculated using below equation:

\[
\text{Dye Uptake} (\%) = \left( \frac{A_b - A_a}{A_b} \right) \times 100
\]

where \( A_b \) is the absorbance of the dye bath before dyeing process, \( A_a \) – the absorbance of dye bath after dyeing process.

**Colour fastness determination**

Wash, rub and light fastness properties were investigated. Wash fastness to domestic laundering (C06) was determined according to ISO 105:C06 A2S test in a M228 Rotawash machine (SDL ATLAS, UK). The wash fastness test was performed at 40°C. Both dry and wet rub fastness tests were performed according to the ISO 105: X12 protocol. Colour fastness of the dyed wool fabrics to washing and to dry & wet rubbing was determined via using ISO grey scales.

**RESULTS AND DISCUSSIONS**

**Effects of silk sericin pre-treatment on wool fabric**

The whiteness values of the sericin applied wool fabrics decreased by about 2 points compared to the untreated wool fabric. In parallel with the decrease in whiteness degree, the yellowness values of the sericin applied wool fabrics increased (table 1).

<table>
<thead>
<tr>
<th>Fabric samples</th>
<th>Whiteness value (Stensby)</th>
<th>Yellowness index (E313)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control (untreated wool)</td>
<td>53.35</td>
<td>21.93</td>
</tr>
<tr>
<td>Sericin treated wool</td>
<td>51.61</td>
<td>22.09</td>
</tr>
</tbody>
</table>

In the literature, the nitrogen content of wool fibre is given as in the range of 16%–17% [19, 20]. The nitrogen content of the sericin applied wool fibre was measured as 18% (table 2). Therefore, the nitrogen content of the wool fibres pre-treated with sericin protein via exhaustion method increased (table 2). The increase in nitrogen content of the wool fibre fabric indicates that the application of sericin protein to wool fibres was successful.

<table>
<thead>
<tr>
<th>Fabric samples</th>
<th>Amount of Nitrogen (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control (untreated)</td>
<td>16</td>
</tr>
<tr>
<td>Sericin treated</td>
<td>18</td>
</tr>
</tbody>
</table>

ESCA analyses were performed to determine the changes in surface characteristics of wool fibres before and after sericin pre-treatment. The results of this analysis are shown in figure 2. The \( N \) content (%) increased in the structure of wool fibres when treated with sericin (figure 2). The nitrogen content of sericin-treated wool fibres increased from 6.5% to 6.6%.

Both hydrophilicity test methods showed that the hydrophilicity property of sericin treated wool fabrics improved when compared to untreated wool fabric (table 3).

<table>
<thead>
<tr>
<th>Binding energy, eV</th>
<th>Untreated wool</th>
<th>Sericin treated wool</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>1400</td>
<td>1400</td>
</tr>
<tr>
<td>200</td>
<td>1200</td>
<td>1200</td>
</tr>
<tr>
<td>300</td>
<td>1100</td>
<td>1100</td>
</tr>
</tbody>
</table>

Fig. 2. ESCA analysis graphs of sericin pre-treated and un-treated wool fabrics
According to the FTIR spectrum of the sericin pre-treated wool fibre; the number of H and OH groups increased at 3000 cm \(^{-1}\) wavelength with pre-treatment of sericin (figure 3).

**Effects of silk sericin treatment on colour strength and fastness properties**

**Dye-uptake results**

In order to determine the effect of sericin pre-treatment on reactive dye uptake, pre-dyeing and post-dyeing samples were taken from dye baths and dye-uptake (%) values were calculated and shown in table 4. Table 4 shows that pre-treatment with sericin increased the amount of dyestuff absorbed by wool fibres. In earlier study, it was reported that the functional groups present in sericin i.e. –NH\(_2\), –COOH, and –OH increased the reactivity of cotton fibre fabric towards natural dye that subsequently improved the dye-uptake results [21]. It is known that the more amine groups results in more positive places on the fibre material as a place to bind the available reactive dyes [22]. By applying the sericin containing NH\(_2\), –COOH, and –OH groups [20] as pre-treatment to wool fibre, the number of functional groups that will make covalent bonds with reactive dyestuffs in wool fibre increased [22] and consequently dye-uptake increased. The K/S and \(L^*, a^*, b^*, h^*, C^*\) values of the sericin pre-treated and untreated dyed wool fabrics are given in table 5.

The \(L^*\) (Lightness / Darkness; Black = 0 and White = 100) value of the woollen sample dyed with Eriofast Red B after pre-treatment with sericin protein was lower than the untreated sample (table 5). The colour is darker in the case of sericin pre-treated wool fabric than the untreated sample. The colour strength of the sericin pre-treated wool fabric (K/S value of 14.15) increased by 57% compared to the colour strength of the sericin-pre-treated wool sample (K/S value of 9.03) (table 5). The sericin pre-treated wool fabric is more red \((a^*);\) Red = Positive Value \((+a^*)\) and Green = Negative Value \((-a^*)\) and more yellow \((b^*);\) Yellow = Positive Value \((+b^*)\) and Blue = Negative Value \((-b^*)\) than the sericin untreated wool fabric. Chroma \((C^*)\) and hue angle \((h^*)\) values of sericin treated wool fabric were higher than those of untreated wool fabric counterparts (table 5).

In the case of wool fibres pre-treated with sericin and dyed; \(L^*\) (lightness-darkness) value decreased, and therefore leading to higher colour strength. The colour strength value (K/S value of 9.37) of the pre-treated
with sericin and dyed wool fabric with Eriofast Blue 3R is higher than the colour yield value of the non-pre-treated and dyed wool fabric (6.81). Sericin pre-treated wool fibres; L* (lightness-darkness) value decreased, ie darkened colour. a* increased; The sericin pre-treated sample is redder than the sericin untreated sample. b* value of the series of pre-treated wool fabric decreased; The series has shifted to more blue than the sample without pre-treatment. The C* value of the sericin-treated wool fabric (Chroma, Saturation) and h° (hue angle) increased compared to the untreated fabric (table 5). Sericin pre-treated samples were redder (with higher a* values) than sericine untreated samples. The b* value of the pre-treated woollen fabric of the series decreased. Therefore, the colour of the sericin pre-treated wool fabric shifted to a more blue colour than the sericin-untreated sample (table 5).

The dyeing was also carried out at 75°C, 80°C and 85°C (apart from 95°C) with the idea that wool fibre could be dyed at lower temperatures without damaging the fibres and as a result, energy and time savings could be achieved. The colour characteristics of the dyed samples are given in table 6. The colour strength value of pre-treated and dyed wool fabric at 85°C (K/S value of 12.78) was higher than the colour strength of untreated and dyed sample at 95°C (K/S value of 9.03) (table 6). When pre-treated with sericin, it is also possible to dye wool fabric at 85°C with high colour yields (table 6 and figure 4).

The sericin pre-treated wool fibre dyed at 80°C (K/S value of 9.24) displayed approximately similar colour strength value with the un-pre-treated wool fabric dyed at 95°C (K/S value of 9.03) (table 6 and figure 4). When the dyeing temperature is lowered to 75°C; the colour strength of sericin treated wool fabric was measured as K/S of 8.50. This value is less than the colour strength value of the sericin un-treated reference wool fabric dyed at 95°C (K/S value of 9.03).

According to the results obtained; with the application of sericin protein as a pre-treatment, it is possible to dye wool fibres at lower temperatures, i.e. at 85°C or at 80°C instead of 95°C. However, in determining the optimum dyeing temperature, fastness properties as well as colour yield should be taken into consideration.

### Colour fastness performance of dyed woollen fabrics

The rubbing fastness results of the woollen fabric samples dyed at different temperatures (95°C, 85°C, 80°C, 75°C) are the same for sericin pre-treated and un-pre-treated samples (table 7). Although the colour yields of sericin pre-treated wool fibres are higher than the colour yields of sericin untreated wool fibres, it is noteworthy that the rubbing fastness properties of the sericin pre-treated wool fibres were at same level with the rubbing fastness properties of the untreated wool fibres (table 7).

Washing fastness values for cotton fibre staining of wool fabrics dyed at 80°C and 75°C were lower than those of wool fabrics dyed at 85°C and 95°C (table 8). Wool fabrics dyed with Eriofast Red B at 80°C and 75°C started to contaminate cotton fibre with 4/5 and 4 grey scale rating, respectively (table 8).

### Table 6

<table>
<thead>
<tr>
<th>Dyeing temperature (Dyed with Eriofast Red B)</th>
<th>Fabric type</th>
<th>Colour strength (K/S)</th>
<th>L*</th>
<th>a*</th>
<th>b*</th>
<th>h°</th>
<th>C*</th>
</tr>
</thead>
<tbody>
<tr>
<td>95°C</td>
<td>Control (untreated wool)</td>
<td>9.03</td>
<td>46.53</td>
<td>52.65</td>
<td>4.53</td>
<td>52.85</td>
<td>4.92</td>
</tr>
<tr>
<td></td>
<td>Sericin treated wool</td>
<td>14.15</td>
<td>41.03</td>
<td>55.47</td>
<td>10.50</td>
<td>56.45</td>
<td>10.72</td>
</tr>
<tr>
<td>85°C</td>
<td>Untreated wool</td>
<td>8.11</td>
<td>45.99</td>
<td>54.44</td>
<td>6.04</td>
<td>54.78</td>
<td>6.33</td>
</tr>
<tr>
<td></td>
<td>Sericin treated wool</td>
<td>12.78</td>
<td>42.37</td>
<td>56.07</td>
<td>10.07</td>
<td>56.99</td>
<td>10.19</td>
</tr>
<tr>
<td>80°C</td>
<td>Untreated wool</td>
<td>7.32</td>
<td>48.70</td>
<td>60.30</td>
<td>10.83</td>
<td>61.04</td>
<td>10.88</td>
</tr>
<tr>
<td></td>
<td>Sericin treated wool</td>
<td>9.24</td>
<td>47.43</td>
<td>61.55</td>
<td>11.30</td>
<td>62.02</td>
<td>10.39</td>
</tr>
<tr>
<td>75°C</td>
<td>Untreated wool</td>
<td>6.86</td>
<td>52.10</td>
<td>58.90</td>
<td>8.82</td>
<td>60.01</td>
<td>8.06</td>
</tr>
<tr>
<td></td>
<td>Sericin treated wool</td>
<td>8.50</td>
<td>49.49</td>
<td>61.16</td>
<td>10.24</td>
<td>62.10</td>
<td>10.02</td>
</tr>
</tbody>
</table>

**Fig. 4.** Colour strength (K/S) of pre-treated or untreated and dyed (at different dyeing temperatures) wool fabrics
Thanks to the application of the sericin protein as a pre-treatment, the wool fibre can be dyed at lower dyeing temperatures (for instance: 10°C lower; 85°C versus 95°C) with good level of colour fastness.

**CONCLUSIONS**

Sericin is an amorphous and globular protein and constitutes 25 to 30% of the silk proteins. In this study, the effects of biodegradable, antibacterial, UV resistant silk sericin protein on the dyeing of wool fabrics were investigated. It was determined that the whiteness of the sericin pre-treated wool fabrics decreased by 2 points but the hydrophilicity values improved. Eriofast Red B and Eriofast Blue 3R reactive dyes were applied on sericin pre-treated and non-pre-treated wool fabrics. It was determined that the colour strengths of wool fabrics pre-treated with sericin increased in the case of both reactive dyes. The rub fastness results of the wool fabric samples dyed at different temperatures (95°C, 85°C, 80°C, 75°C) are the same for sericin pre-treated and un-pre-treated samples. Washing fastness decreased for wool fabrics dyed at 80°C and 75°C. With the application of the sericin protein as a pre-treatment, it was determined that the wool fabric could be dyed with Eriofast Red B reactive dye at 10°C lower dyeing temperature (85°C) leading to high colour strength and good colour fastness levels. Overall, sericin pre-treated and dyed wool fibre fabrics displayed sufficient colour and colour fastness values even after dyeing at lower dyeing temperatures.

**ACKNOWLEDGEMENT**

Authors thank to Pamukkale University for their support. This paper was supported by Pamukkale University BAP (Scientific research project) Project No: 2015FBE017.

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