The Investigation of Knitted Materials Bonded Seams Behaviour upon Cyclical Fatigue Loading

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In this research uniaxial tension behaviour of knitted materials with bonded seams is analysed. The objects of the investigation were two types of knitted materials, having the same fibre composition (93 % PES, 7 % EL), but different in knitting pattern, i.e. plain single jersey and 1 × 1 rib. Bonded overlap seams were formed by changing the orientation of knitted materials strips, i.e. parallel/parallel, parallel/bias, parallel/perpendicular, bias/bias and bias/perpendicular. The strips of each knitted material were joined by two types of thermoplastic polyurethane (PU) films different in thickness (75 μm and 150 μm). Mechanical characteristics of bonded seams were defined in longitudinal tension direction. During uniaxial tension such parameters as maximal force $F_{\text{max}}$ (N) and maximal elongation $\varepsilon_{\text{max}}$ (%) were recorded from typical tension diagrams. The changes of tested specimens’ strength and deformation were compared before and after cyclical fatigue tension the conditions of which were 50 cycles up to tension force $F$ equal 24.5 N. The results have shown that changes before and after cyclical fatigue tension are mostly determined by knitting pattern of materials, the orientation of knitted materials strips in bonded seam, but not effected by thermoplastic polyurethane film.

Keywords: knitted, bonded seam, uniaxial tension, fatigue loading, thermoplastic film.

1. INTRODUCTION

In recent seam bonding is replacing traditional sewing methods in sailings, bag filters, inflatable boats, inflatable toys, etc. The customers are looking for seamless products among outdoor, sportswear and functional garments, air bags, automotive and household products. Seam bonding and welding are two basic methods for joining textiles materials. In the first method thermoplastic film is applied for bonding two layers of textile. It is activated by heat and pressure, i.e. film melts and penetrates into the material by creating joint between two layers. The second method involves welding of two fabrics by using hot air, hot wedge, ultrasonic energy, laser, radio frequency or impact [1 – 3]. Bonded seams are characterized by smooth surface, seamless appearance and enhanced wearer comfort. They have goodpermeability, improved strength and recovery properties and make products lighter, stronger, more flexible and stretchable compared to sewn garments [1, 3, 4]. Different thermoplastic films can be used to bond the same or different materials [4 – 9]. On the other hand, materials or fabric pieces can be bonded with accessories comprising membranes, linings, buttons, zippers, tapes and waddings [1, 4, 10, 11].

Bemis company is producing thermoplastic adhesive films which are used to replace stitched seams by bonded joints. They are made from five polymer types such as polyurethane, nylon (polyamide), polyester, polyolefin and vinyl [4, 5]. Sewfree is a soft, highly elastic, specially formulated polyurethane adhesive film designed for fabrics and has been proven in the applications ranging from intimate apparel, life style garments, industrial work wear, tents, waders, military garments, accessory items such as zips, pockets, cuffs, hems and patches [4, 5]. The investigations of woven, knitted and laminated textile materials bonded seams strength have shown that the quality of bonds depend upon proper selection of parameters at two bonding stages: film transfer and layer bonding. The strength of bonded seams was investigated on base delamination and shear, the samples with bonded seams were fixed in testing machine grips by cross direction [12, 13]. Innovative materials joining methods enter fashion industry. They allow to construct garments of exceptional design and performance properties. The area of bonded seams is not sufficiently studied yet, especially when separate pieces of knitted materials are bonded in different directions – course, wale or bias. The quality of such seams is dependent upon the structure of jointed materials, their mechanical properties, orientation and the type of bonding materials. On the other hand, the quality of seams defines aesthetic view of garments, their physiological comfort and durability, e.g. of close fitted sports clothing.

Our previous investigation has shown that the behaviour of knitted materials bonded seams under biaxial
punching before and after cyclical fatigue punching are mostly determined by the thickness of thermoplastic film, but not affected by the orientation of knitted materials strips in bonded seams [14]. The aim of this investigation was to determine the effect of thermoplastic film and the orientation of knitted materials strips in bonded seams upon deformational behaviour of knitted materials bonded seams under uniaxial tension before and after cyclical fatigue loading.

2. EXPERIMENTAL DETAILS

Two types of knitted materials of the same fibre content (93 % PES, 7 % EL), which were produced at Lithuania State Research Institute Centre for Physical Sciences and Technology were investigated. The first material P of plain jersey knitting pattern was knitted on single jersey circular knitting machine “JEPY” 18E. The second material R of 1 × 1 rib pattern was knitted on a double jersey circular knitting machine “CMO4A” 15E. Both samples were produced using the same polyester fibre spun yarn the density of which was 20 tex and the same elastane yarn the density of which was 4.4 tex (Table 1). The stitch density S was determined by calculating the number of courses and wales per unit length according to EN ISO 14971:2006 standard. The area density m was determined according to EN ISO 5084:2000 standard.

Two thermoplastic polyurethane (PU) films having different nominal thickness t_n and modulus m_p, were used for the investigations (Table 2). The types of films were selected taking into account the recommendations of Bemis company, which stated that both Sewfree® brand thermoplastic films can adhere to a wide range of textile materials. Soft elastomeric adhesives are designed to be used in the applications where heat sensitive fabrics, low activation temperatures and high elasticity is required. Product B1 (3415) is described as “good” and product B2 (3206D) is described as “excellent” in the applications with polyester fabrics [4, 5]. The specimens (200 × 50 mm) were prepared with bonded overlap seams the width of which was 10 mm and which were oriented in longitudinal tension direction of the specimen (Fig. 1). Five types of bonded samples for each knitted material and thermoplastic film were constructed by changing the orientation of knitted material strips (200 × 30 mm) in respect to specimen’s longitudinal direction (Fig. 1); WW – both material strips were tensioned in wale direction; WC – one material strip was tensioned in wale, the other in course direction; W45 – one material strip was tensioned in wale, the other in bias (45°) direction; CC – both material strips were tensioned in course direction; C45 – one material strip was tensioned in course, the other in bias (45°) direction.

The specimens bonding was performed with GTK DEA 25R press at two stages using the same 0.3 N/mm² (3 Bar) pressure: 1st – thermoplastic film of 10 mm width was transferred onto the right side of lower strip by applying 110 °C temperature for 5 s; silicon paper was peeled off in 5 minutes; 2nd – the left side of upper strip was laid on the thermoplastic film and was bonded by applying 140 °C temperature for 30 s.

Table 1. Characteristics of investigated knitted materials

<table>
<thead>
<tr>
<th>Fabric symbol</th>
<th>Fabric content</th>
<th>Knitting pattern</th>
<th>Stitch density S, cm⁻¹</th>
<th>Area density m, g/m²</th>
<th>Thickness t, mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>93 % PES, 7 % EL</td>
<td>plain jersey</td>
<td>28.0</td>
<td>16.0</td>
<td>284</td>
</tr>
<tr>
<td>R</td>
<td>1 × 1 rib</td>
<td>23.0</td>
<td>25.0</td>
<td>340</td>
<td></td>
</tr>
</tbody>
</table>

* PES – polyester; EL – elastane

Table 2. Characteristics of investigated thermoplastic polyurethane (PU) films [4]

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Code*</th>
<th>Glue line temperature range</th>
<th>Softening point</th>
<th>Nominal thickness t_n, μm</th>
<th>Weight m, g/m²</th>
<th>Modulus** m_p, N</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>3415</td>
<td>130 °C – 140 °C</td>
<td>75 °C</td>
<td>75</td>
<td>93</td>
<td>6.7</td>
</tr>
<tr>
<td>B2</td>
<td>3206D</td>
<td></td>
<td>83 C</td>
<td>150</td>
<td>186</td>
<td>17.8</td>
</tr>
</tbody>
</table>

* Industrial codes of Sewfree® brand thermoplastic films

** Modulus: force required to pull a 25.4 mm wide sample at the specified gauge to 100 %.

Fig. 1. The schemes of knitted material strips orientation in bonded overlap seams
Bonding conditions were chosen not only taking into account the recommendations of Bemis company, but also in respect to the results of earlier investigations [4, 5, 12, 13]. All specimens before testing were kept in standard atmosphere conditions \((\varphi = 65 \pm 2 \%, T = 20 \pm 2 ^\circ C)\) for 24 hours according to standard EN ISO 139:2005.

Strength parameters, deformation behaviour and anisotropy level of bonded systems were defined and evaluated by uniaxial tensile testing (Fig. 3). Uniaxial tension before and after samples fatigue loading by 50 cycles was performed with standard tensile testing machine Tinius Olsen H10K according to the requirements to EN ISO 13934-1 standard. Testing conditions were: specimen length between testing machine grips – 100 mm, specimen width – 50 mm, pre-tension – 1 N/5 cm, tension rate – 100 mm/min. Maximal force \(F_{\text{max}}\) (N) and maximal elongation \(\varepsilon_{\text{max}}\) (%) were recorded from typical tension curves. The number of specimens for one sample was 5, variation coefficient did not exceed 8 \%. The conditions of cyclical tensile fatigue loading were – 50 cycles up to tension force \(F = 24.5 \, \text{N}\), which correspond to garments wearing load [15]. The velocity of cyclical tensile fatigue loading was 500 mm/min. The number of specimens for one sample was 5, the variation coefficient did not exceed 7.5 \%.

3. RESULTS AND DISCUSSION

Two knitted materials which are different in knitting pattern, stitch density \(S\), area density \(m\) and thickness \(t\) were chosen for the investigation of bonded seams behaviour in uniaxial tension. Stitch density of plain jersey knitted material \(P\) is higher by 21.7 \% in wale direction and lower by 56.3 \% in course direction as compared to 1 x 1 rib knitted material \(R\). Meantime \(R\) material can be characterised by 19.7 \% higher area density \(m\) and by 13.8 \% higher thickness \(t\) when compared to plain single jersey knitted material \(P\).

Typical uniaxial tension curves of non-bonded knitted materials \(P\) and \(R\) are presented in Figure 3. It is evident that there is no significant difference in tensile behaviour of plain jersey knitted material \(P\) in wale and course directions (Fig. 3, a). The behaviour of 1 x 1 rib knitted material \(R\) in wale and course directions differs significantly (Fig. 3, b). Also, \(P\) sample can be characterised as less anisotropic because its maximal force \(F_{\text{max}}\) and maximal elongation \(\varepsilon_{\text{max}}\) in wale and course directions differ by 15.8 \% and 10.1 \%, respectively (Table 3). Higher anisotropy is characteristic for knitted material \(R\), because maximal force in wale direction is higher almost twice (95 \%) and elongation in this direction is less more than twice (112.8 \%) when compared to course direction (Table 3) [16].

Five types of bonded seams were prepared with both investigated materials \(P\) and \(R\) and both thermoplastic films \(B1\) and \(B2\) according to the schemes, which are presented in Figure 1. Uniaxial tension curves of two main seam types: \(WW\) (both bonded strips were tensioned in wale direction) and \(CC\) (both bonded strips were tensioned in course direction) are presented in Figure 3. The results show that no significant difference exists if seams were bonded with \(B1\) or \(B2\) polyurethane films, because \(F_{\text{max}}\) and \(\varepsilon_{\text{max}}\) values did not exceed error limits. It was observed that the strength \(F_{\text{max}}\) of bonded seams \(PB1WW, PB2WW, PB1CC, PB2CC\) of less anisotropic material \(P\) decreased by 18 \% and by 25 \% in respect to non-bonded material strengths in wale and course directions. Maximal elongation \(\varepsilon_{\text{max}}\) of the same seams decreased by 66 \% and 77 \%, respectively (Fig. 3, a). Different results were obtained for more anisotropic \(R\) materials bonded seams \(RB1WW, RB2WW, RB1CC\) and \(RB2CC\), which were stronger by 102 \% and by 52 \% in respect to non-bonded material strengths in wale and course directions (Fig. 3, b), though extensibility became less by 117 \% and 86 \%, respectively. The assumption can be made that bonded systems \(WW\) and \(CC\) from less anisotropic material became weaker and less extensible, but almost twice stronger, especially when tensioned in wale direction, and less extensible for more anisotropic material in comparison to non-bonded samples.

There is no evident difference between the maximal elongation \(\varepsilon_{\text{max}}\) of all ten types of bonded seams of knitted material \(P\) – the same as there is no significant difference between the elongations \(\varepsilon_{\text{max}}\) in wale \(P_W\) and course \(P_C\) directions of non-bonded samples (Fig. 4, a). It should be noted that bonded seams are less extensible by 59.6 \% + 82.1 \% and by 75.7 \% + 100.5 \% when compared to elongations in wale \(P_W\) and course \(P_C\) directions.

Deformational behaviour of ten types of anisotropic \(R\) materials bonded seams is different.

![Figure 2](image)

**Fig. 2.** The scheme of knitted materials strips bonding with thermoplastic polyurethane (PU) films

<table>
<thead>
<tr>
<th>Material symbol</th>
<th>Wale direction</th>
<th>Course direction</th>
<th>Anisotropy coefficient at maximal force, (K_F = F_{\text{max}}/F_{\text{maxw}})</th>
<th>Anisotropy coefficient at maximal elongation, (K_\varepsilon = \varepsilon_{\text{max}}/\varepsilon_{\text{maxw}})</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>(F_{\text{maxw}} = 296.7, \text{N})</td>
<td>(\varepsilon_{\text{maxw}} = 545.3, %)</td>
<td>(K_F = 0.86)</td>
<td>(K_\varepsilon = 0.91)</td>
</tr>
<tr>
<td>R</td>
<td>(F_{\text{maxw}} = 264.8, \text{N})</td>
<td>(\varepsilon_{\text{maxw}} = 324.0, %)</td>
<td>(K_F = 0.51)</td>
<td>(K_\varepsilon = 0.47)</td>
</tr>
</tbody>
</table>

Table 3. Uniaxial tension characteristics of knitted materials
The lowest elongations were obtained for: WW seam where both material strips were tensioned in wale direction; WC seam, where one material strip was tensioned in wale, the other in course direction; W45 seam, where one material strip was tensioned in wale, the other in bias (45°) direction (Fig. 4, b). The highest elongation (higher by 150% in respect to WW seam) was characteristic for CC seam, where both material strips were tensioned in course direction. Medium elongation (higher by 59% in respect to WW seam) was characteristic for C45 seam, where one material strip was tensioned in course, the other in bias (45°) direction. It is evident that bonded seams one strip of which is tensioned in wale direction, e.g. WW, WC, W45, will be characterised by the lowest elongation values, even lower than those of non-bonded R materials: from 82.5% to 125.2% in respect to wale Rw and from 288.4% to 379.4% in respect to course Rc direction. It should be noted that extensibility of CC bonded seam are similar to the extensibility of non-bonded material in wale Rw direction. Meantime the most significant effect upon bonded seams strength and extensibility was obtained taking into account the type of knitting pattern and the orientation of materials strips in bonded seams, especially in the case of 1 × 1 rib knitted R material.

The results of cyclical tensile fatigue loading by 50 cycles up to tension force $F = 24.5\ N$ show that it has no significant effect upon tensile elongation of bonded systems with both B1 and B2 thermoplastic films (Fig. 5, a). The elongation $\varepsilon_{\text{max}50}$ of bonded seams from plain jersey knitted material $P$ decreased by 8.8%, the elongation $\varepsilon_{\text{max}50}$ of bonded seams from 1 × 1 rib knitted material $R$ increased by 12.7%, except bonded seams RB1WC and RB1W45, they increased by 9.8% (Fig. 5, b).
Fig. 5. Uniaxial elongation of plain jersey knitted $P$ materials (a) and $1 \times 1$ rib knitted $R$ materials (b) bonded seams before $\varepsilon_{\text{max}}$ and after uniaxial fatigue loading $\varepsilon_{\text{max50}}$ (coefficient of variation varied in the limits of $0.61 \% \div 7.99 \%$)

Bonded seams WW and CC of plain jersey knitted material $P$ are the strongest, while bonded seam C45 is the weakest (Fig. 6, a). The difference of $F_{\text{max}}$ between them reaches $64.7 \%$ in the case of $B1$ thermoplastic film. Maximal strength of the seams bonded with thermoplastic film B2 are more stable, because the difference between them is only $32.2 \%$. It can be seen that the strength of seams where both strips are orientated in wale WW direction is similar to the strength of non-bonded material in wale $P_w$ and course $P_c$ directions (Fig. 6, a). In the case of $1 \times 1$ rib knitted material $R$ the strongest are the seams where both bonded strips are orientated in wale WW direction, the weakest – CC and C45 seams. In Figure 6, b it can be seen that the strength of WC and W45 seams is close to the strength of non-bonded material in wale $R_w$ direction. The difference between them comprises $4.4 \% \div 26.7 \%$. The strength of C45 seam is close to the strength of non-bonded material in course $R_c$ direction.

Fig. 6. Uniaxial tensile force of plain jersey knitted and material in wale $P_w$ and course $P_c$ directions (a) and of $1 \times 1$ rib knitted in wale $R_w$ and course $R_c$ directions (b), and ten types of bonded seams (coefficient of variation varied in the limits of $1.48 \% \div 5.78 \%$)

Fig. 7. Uniaxial tensile forces of plain jersey knitted material $P$ (a) and $1 \times 1$ rib knitted materials $R$ (b) bonded seams before $F_{\text{max}}$ and after uniaxial fatigue loading $F_{\text{max50}}$ (coefficient of variation varied in the limits of $0.40 \% \div 7.50 \%$)
The difference between them is 21.9% ± 26.1%. The results of cyclical tensile fatigue loading revealed that it had insignificant effect upon tensile strength $F_{\text{max}}$ of knitted materials $R$ bonded seams (Fig. 7, b), but it effected the strength $F_{\text{max}}$ of plain jersey knitted material $P$ bonded seams, especially when bonded with $B1$ thermoplastic film (Fig. 7, a) the modulus of which is more than twice lower than that of $B2$ film (Table 2). The highest decrease was observed for bonded seams WW (49.3%), WC (35.6%) and CC (48.8%), which were bonded with $B1$ film and for bonded seam WW (34.1%), which was bonded with $B2$ film. A little bit lower decrease was observed for $C45$ (15.5%) and $C45$ (18.3%) bonded seams with both thermoplastic films $B1$ and $B2$. In the case of $1 \times 1$ rib knitted material $R$ medium decrease in the limits of 8.9% ± 25.8% was observed for WW and WC seams bonded with both $B1$ and $B2$ thermoplastic films.

3. CONCLUSIONS

The effect of thermoplastic film thickness and the orientation of knitted materials strips upon uniaxial tensile behaviour of bonded overlap seams before and after cyclical fatigue loading was determined. The strength and extensibility of bonded seams strongly depend upon the structure of knitted material ant its orientation in the seam. Investigation results have revealed that more stable seams are obtained for less anisotropic materials. The performance of such seams is close to that of non-bonded materials deformational behavior.

The results of the investigations have shown that the orientation of strips of low anisotropy material $P$ does not have significant effect upon deformational behaviour of bonded seams. The seams WW, where both strips are orientated in wale direction, are stronger by 64.7% when compared to the other seams, but weaker by 18% when compared to the strength of non-bonded material strength in wale $P_w$ and course $P_c$ directions.

It must be noted that the extensibility of all the seams made of $P$ material are similar, but less extensible by 59.6% ± 100.5% when compared to non-bonded knitted material $P$ tensioned in both directions. Different results were obtained in the case of high anisotropy material $R$, because the orientation of material strips had evident effect upon deformational behaviour of bonded seams. The seams WW, both strips in which are orientated in wale direction, became stronger by 223.3% ± 50.1% when compared to the other seams and stronger by 294.3% ± 50.1% when compared to non-bonded knitted material strength tensioned in wale $P_w$ and course $P_c$ directions. The weakest are $C45$ seams the strength of which are close to non-bonded knitted material in course direction $R_c$, but weaker by 26% in respect to non-bonded knitted materials strength in wale direction $R_w$. The strength of WC and W45 seams are close to non-bonded knitted materials strength in wale direction $R_w$. The most extensible are CC bonded seams the extensibility of which are close to non-bonded knitted materials extensibility in wale direction $R_w$, but lower by 87.1% in respect to non-bonded knitted materials extensibility in course direction $R_c$. The lowest extensibility is characteristic for WW, WC and W45 seams and is less by 112.3% ± 156.2% when compared to the extensibility of CC seams and by 82.5% ± 112%, and by 288.4% ± 379.4% in respect to non-bonded knitted materials extensibility in wale $R_w$ and course $R_c$ directions, respectively.

REFERENCES