The constant use of wrinkle-resistant cellulose fabrics in professional and everyday life can negatively affect the health state. This is because formaldehyde vapours, which contribute to allergies, persistent coughing, and irritation of the eyes, nose, and throat, sleep disturbances, headaches, etc., pose a greater danger. In this study an attempt was made to achieve fabric stabilization from wrinkle resistant by formation ionic bonds of as replacement covalent bonds. And this is the main study purpose. Industrially Desized and Bleached 100 % pure cotton fabric with the weight of 110 g/m², and the chemicals were used. Preparation of cationic glycerine, carboxymethylation of bleached fabric and application of antimicrobial finishes on the ionic cross-linked fabric was provided. Measurements were taken to determine of wrinkle recovery angle (WRA), of absorbency, of whiteness index, of flexural rigidity, of abrasion, of tensile strength. Wrinkle recovery angle was measured by standard method of AATCC 66 (option 2); AATCC Test Method 79-2000 was used to test the absorbency of fabric. The CIE whiteness index was determined using an Xrite Colour Eye 7000A spectrophotometer. Flexural Rigidity was measured through a testing cantilever method ASTM D-1388. Fabric abrasion was checked according to standard method for abrasion resistance of textile fabric ASTM 4966 on Martindale Abrasion Device M235. Mechanical strength of the fabric was measured under the standard method of ASTM D-5034. With the ionic cross-linking, the dry WRA was achieved an optimum of 118º and wet WRA up to 128º with increased fabric strength and whiteness. In addition to ionic cross-linking fabric was treated with Nano silver. Based on the results it was concluded that the fabric can be optimized first with ionic cross-link method and then it can be treated with the antimicrobial making the fabric cleaner and hygienic. This fabric treatment provides the necessary characteristics and is safe for the health of the people who use it.

Keywords: occupational and public health; textile products safety; wrinkle recovery angle; cationic glycerine; ionic cross-link method; treatment with Nano silver.

The wrinkle recovery angle (WRA) study of fabric that nano-silver treated. Labour Protection Problems in Ukraine, 36(1), 3-11.

Postieйне використання стійких до складів целюлозних тканин у професійному й повсякденному житті може негативно позначитись на стані здоров’я. Адже пари формальдегіду спричиняють алергію (постійний кашель, пропотіння очей, носа і горла), порушують сну, головні болі тощо, і тим самим становлять велику небезпеку. У цьому дослідженні було зроблено спробу стабілізації стійкості тканин до складкам шляхом утворення іонних зв’язків на заміну ковалентним зв’язкам. І це основна мета дослідження. Для досягнення була використана промислово оброблена та вибілена 100 % чиста бавовняна тканина щільністю 110 г/м² і різні хімічні речовини. Було забезпечено приготування катіонного гліцерину, карбоксигліцерину та іонних поперечних зв’язків WRA сухої тканини досяг оптимального значення 118º, а волого WRA до 128º з високим збереженням зв’язок тканини. На основі отриманих результатів було зроблено висновок, що спочатку тканину можна оптимізувати методом іонного зв’язування, а потім обробити антимікробним засобом, щоб робити тканину більш чистою і гігієнічною. Така обробка тканини забезпечує необхідні характеристики і безпечна для здоров’я людей, які її використовують.

Keywords: occupational and public health; textile products safety; wrinkle recovery angle; cationic glycerine; ionic cross-link method; treatment with Nano silver.
resistance, anti-curl, shrinkage resistance and durable press. However they are considered as a human carcinogen finish due to release of formaldehyde content and also weaken the strength [1]. One of the several options for the possible treatment for cotton fabrics is durable press finish, these ensure that the clothes are resistant to wrinkles and also have press performance for comparatively long-lasting time. The cellulose chains in the fabric are strengthening through the formation of covalent bonds that are cross-linked together and these covalent bonds are not disrupted by water [2]. Conventional durable press involves ionic linking as a substitute method for cross linking as a substitute method for enhancing fabric properties and some of the positives of using quaternary compounds in textile industry [8-14].

Since occupational and public health is a priority, the use of hazardous and harmful components in textiles for professional and everyday use should be avoided. To fulfill the increasing demand of clean, comfortable, hygienic and durable press fabric need of antimicrobial finishes has risen and different antimicrobial chemicals have been discovered and selected due to their aesthetic properties. Nano-Particles have been used for equal distribution of the chemicals on the surface of the fabric. These particles required to be equal in size and shape and should be stable against agglomeration.

In this study an attempt was made to achieve fabric stabilization from wrinkle resistant by formation ionic bonds of as replacement covalent bonds. And this is the main study purpose.

The step of producing anionic cellulose and cationization of glycerine was adopted from previous research [15] keeping the concentration of sodium salt of chloroacetic acid same with the varying concentration of glycerine that has to be cationised. Process parameters were kept same throughout the whole process. Ionic cross-linking was carried out by treating cotton fabric with sodium salt of chloroacetic acid, whereas cationic glycerine was obtained by reaction of glycerine with cationic agent i.e. CHTAC (3-chloro-2-hydroxypropyl-trimethyl-ammoniumchloride). This cross-linked fabric was then treated with the Nano-Silver chemical with different concentrations: (10g/L, 15g/L and 25g/L) with the addition of binder i.e. Appretan N 921111 [16]. The process success was estimated by assessing the Wet and dry wrinkle recovery angles and tensile strength. If the increase in wet wrinkle recovery angle (WRA) is important for applications like bedding and this treatment showed an improvement along with the increase in tensile strength. It was also observed that the fabric weight was increased hence producing a Hand Building Effect.

2. Statement of the problem and its solution.

2.1 Materials.

In this study, industrially Desized and Bleached 100 % pure cotton fabric with the weight of 110 g/m², were used and the chemicals used in this research were Chloro acetic acid (CICH₂COOH), Sodium carbonate (Na₂CO₃), CR-2000 (CHTAC), Glycerine, Sanitized T 27-22 silver Nano silver and Appretan N 921111 (Binder) were provided by the Dow chemical company and Clariant Pakistan.

2.2 Methods.

Carboxymethylation of bleached fabric. Choro acetate solution was prepared by neutralizing the mono chloroacetic acid with a weak base like sodium carbonate etc. The mono chloroacetic acid flakes of weight 189 grams were dissolved in deionized water. 106 g of Sodium Carbonate was also dissolved in deionized water. Both solutions were then mixed together to make a solution of 1 L of 2.0 M concentration. Carbon dioxide was evolved in the reaction as mono chloroacetic acid neutralized. Due to precipitation of Carbon dioxide, preparation of chloroacetate was carried into Chemical Fume Hood. The fabric was then soaked in 17.14 % of caustic triacetic acid (HEDTA), oxalic acid, citric acid and maleic acid. These all of the cross-linking agents exhibited improved results in wrinkle resistance but the higher wrinkle recovery angle (WRA) results are obtained when carboxymethylated (anionic) cotton is reacted with cationic agents synthesized by reaction of a quaternary compound, CHTAC, with chitosan or glycerine. There is no formaldehyde release or loss in strength unlike conventional methods and WRA results because such treated cotton fabric is encouraging, but yet an optimized procedure for ionic cross-linking is still demanded. Reduction in energy and chemical usage as well as strengthening in fabric properties are some of the positives of using quaternary compounds in textile industry [8-14].
soda (NAOH) using liquor ratio (1 : 30) for 10 minutes and then padded to a wet pick up of 100% and then dried at 60 °C for 10 minutes.

The fabric was treated with chloroacetate by soaking them in the solution with a liquor ratio of 1 : 30. It was soaked in a 1.0 M aqueous solution of chloroacetate. The fabric was left in the solution for 5 minutes at room temperature. It was padded to approximately 100 % WPU (wet pick up). The fabric was then placed in a polyethylene bag and the air was removed from the bag. It was held in the sealed bag at 70 °C for one hour. After one hour, the fabric was rinsed with hot tap water three times and cold tap water once. It was then treated with a 2 g/L acetic acid solution. Finally, it was rinsed with cold deionized water three times. The fabric was then centrifuged and dried at room temperature for 24 hours without tension.

**Preparation of cationic glycerine.** 1156 g CR-2000 solution of concentration 69 % was taken. 228 g of NaOH solution was added into CR-2000 solution drop wise for acidity to reach pH 10 – 11. A large quantity of NaCl was precipitated from the solution. The solution was then filtered through filter paper to remove excessive amount of salt. Glycerin was mixed to this solution at a mole ratio of 1 mole of glycerin to 8.0 M of CR-2000. The Mixture stirred for 10 minutes at room temperature and was moved to a preheated water bath where it was held at 60 °C for 18 hours with agitation. The solution gradually became viscous. The product obtained was then cooled at room temperature and the final solution acidity was pH 7.

The anionic cellulosic fabric was obtained by carboxymethylation method which was soaked in cationized glycerin solution of varying concentrations (2 %, 3 % and 5 %) using Pad-dry-cure method. The negative charges on the cellulos secured formed ionic bonds with the positive charges on the cationized glycerin forming ionic cross-links.

**Application of antimicrobial finishes on the ionic cross-linked fabric.** The optimized fabric samples was padded separately with different concentrations of commercial Product (Sanitized® T 27-22 silver) (10 g/L, 15 g/L, 25 g/L) and Appretan N 92111 (binder), keeping a 65 % expression. The padded fabric samples were then dried at 80 – 85 °C to maintain the residual moisture content of 8 – 10 %. The dried fabric samples were cured at 140 °C temperature.

2.3. Measurements

**Wrinkle Recovery Angle.** Wrinkle Recovery Angle was measured by standard method of AATCC 66 (option 2). The fabric samples were conditioned under standard humidity conditions and then tested on Shirley Wrinkle Recovery Angle Tester.

**Absorbency.** AATCC Test Method 79-2000 was used to test the absorbency of fabric. Distilled water and burette, stand and embroidery ring was used as an apparatus.

**Whiteness Index.** The CIE whiteness index was determined using an Xrite Color Eye 7000A spectrophotometer. The samples were folded four times and a LAV aperture was used. Each sample was measured two times with two different locations between each test. The average of the two results was taken for each sample.

**Flexural Rigidity.** It was measured through a testing cantilever method ASTM D-1388. The fabric was cut according to the size of test specimen. The bending length was measured on cantilever instrument. The flexural rigidity was measured by equation

$$G = \frac{W \times L}{L_0}.$$ 

**Abrasion.** Fabric abrasion was checked according to standard method for abrasion resistance of textile fabric ASTM 4966 on Martindale Abrasion Device M235. The fabric was checked on 5000 revolutions under the speed of 50 rpm, the weight used was 9 kPa.

**Tensile Strength.** Mechanical strength of the fabric was measured under the standard method of ASTM D-5034.

2.4. Results and Discussion.

All the fabric samples were tested under standard conditions and various properties were determined for the fabric treated with cationic glycerine with varying concentration 2 %, 3 % and 5 % and Nano-Silver application with Binder and without Binder. The effects on these properties are summarized by such factors as:

- Dry and Wet Wrinkle Recovery Angle;
- CIE Whiteness Index;
- Effect of Cationic Glycerine Concentration on CIE Whiteness Index;
- Effect of Nano-Silver Concentration on CIE Whiteness Index;
- Absorbency;
- Flexural Rigidity;
- Tensile Strength;
- Abrasion.

**Dry and Wet Wrinkle Recovery Angle.** The results for the WRA of untreated fabrics are shown in Figure 1a. WRA were determined separately to verify that the same trends were observed in both sets of data. It was observed that the pad dry cure method has shown better results of dry WRA as compared to pad dry post cure method. The dry WRA increases up to 68.5 % when the samples were post cured at the stage of ionic cross-linking as shown in the Figure 1d and Figure 2a.

It has been observed that concentration of cationic glycerine has considerable effects on dry WRA. It was investigated that the WRA of the fabric treated with 2 % glycerine has greater angle then the other quantities of glycerine i.e. 3 % and 5 %. So it was concluded as the concentration of cationic glycerine increases from 2 % to 5 % there is a decrease in dry WRA as mentioned in Figure 1b, Figure 1c, Figure 1d and Figure 2a. The highest dry WRA is achieved at 5 % and least dry WRA is achieved at 2 %. The WRA was accessed after the application of Nano-Silver and Binder with varying concentrations i.e. 10 g/L, 15 g/L and 25 g/L of Nano-Silver and concentration of Binder kept constant. It has been seen that Wrinkle recovery angle has indirect effect with the concentration of Nano-Silver because as the concentration of Nano-Silver is increased it affects the Wrinkle recovery angle in negative way, thus reducing the Wrinkle recovery angle of the samples as plotted in Figure 1c and Figure 2a.

It has also been investigated that with the application of binder i.e. Appretan N 92111 the WRA is also increased, hence it can be concluded that Binder works as a supporting ionic cross-linker, and making the cross-link stronger.

The WRA was determined separately to verify that the same trends were observed in both sets of data. It was observed that the pad dry post cure method have shown better results of wet WRA as compared to pad dry cure method. The wet WRA increases up to 82.5 % when the samples were post cured at the stage of ionic cross-linking as shown in the Figure 3a. It has been observed that concentration of cationic glycerine has considerable effects on WET WRA. It was investigated the Wrinkle recovery angle of the fabric treated with 2 % glycerine has greater angle then the other quantities of glycerine i.e. 3 % and 5 %. The results have been extracted from Figure 2b, Figure 2c, Figure 2d and Figure 3a.
So it was concluded as the concentration of cationic glycerine increases from 2% to 5% there is a decrease in WET WRA. The highest WET WRA is achieved at 5% and least WET WRA is achieved at 2%. The wet Wrinkle recovery angle was accessed after the application of Nano-Silver and Binder with varying concentrations i.e. 10 g/L, 15 g/L and 25 g/L of Nano-Silver and concentration of Binder kept constant. It has been seen that wet Wrinkle recovery angle has indirect effect with the concentration of Nano-Silver because as the concentration of Nano-Silver is increased it affects the Wrinkle recovery angle in negative way, thus reducing the Wrinkle recovery angle of the samples. It has also been investigated that with the application of binder i.e. Appretan N 92111 the Wrinkle recovery angle is also increased, hence it can be concluded that Binder works as a supporting ionic cross-linker, and making the cross-link stronger. These results can be seen in Figure 2c and Figure 2d.

**CIE Whiteness Index.** CIE Whiteness index was determined for the fabric treated with cationic glycerine with varying concentration 2%, 3% and 5% and Nano-Silver application with Binder and without Binder.

**Effect of Pad Dry Cure and Pad Dry Post Cure Method on CIE whiteness Index.** It has been evaluated that the pad dry post cure samples have shown high results then pad dry cure process. It is due to because curing process has inverse effect on whiteness index of the fabric, experimentally in pad dry cure process, the curing of fabric was carried out twice i.e. after the ionic cross-linking and after the application of Nano silver, where as in pad dry post cure process curing was carried out only after the application of Nano silver. The results are shown in Table 1 and Table 2.

**Effect of Cationic Glycerine Concentration on CIE Whiteness Index.** As the concentration of cationic glycerine increases, it has no effect on the white index of the fabric. Although the parameters when varied after the ionic cross-linking method as discussed above has considerable effect on the whiteness index of the fabric but there is no significant change in the value of whiteness index of the fabrics in which the concentration of the cationic glycerine has been varied as mentioned in Table 1 and Table 2.

**Effect of Nano-Silver Concentration on CIE Whiteness Index.** The samples which treated together with binder shows less whiteness index than the samples which were treated without binder i.e. Appretan N 92111 (binder). So it has been practically observed that the whiteness index decreases due to the binder. It was also experimented that Nano silver does not affect the whiteness index of the samples significantly, which are treated with different concentration of cationic glycerine given below in Table 2.
**Absorbeny.** Absorbeny was determined for the fabric treated with cationic glycerine with varying concentration 2%, 3% and 5% and Nano-Silver application with Binder and without Binder. It has been observed that the samples which were processed by pad dry post cure method, after the process of ionic cross-linking i.e. application of cationic glycerine on the carboxymethylated fabric shows a high absorbency then the fabric which was cured after the ionc cross-linking. The Pad dry post cure results are shown in Figure 3b and Figure 3c whereas the pad dry cure results are mentioned in Figure 3d and Figure 4a. So it can be assessed that the pad dry cure process effect absorbeny the negative way hence decreasing the absorbency of the treated fabric.

It was evaluated that cationic glycerine concentration has considerable effects on absorbency of fabric. It was determined that 2% cationic glycerine concentration gives better absorbency as compared to 3% and 5% Figure 3d cationic glycerine concentration. Glycerine is organic in nature so increasing the concentration of cationic glycerine possesses negative effect on absorbency. It was investigated that application of Nano silver without Appretan N 92111 (binder) shows better results. The samples which were treated together with Appretan N 92111 (binder) gives less absorbency Figure 3b and Figure 3d.

**Flexural Rigidity.** Flexural Rigidity was determined for the fabric treated with cationic glycerine with varying concentration i.e. 2%, 3% and 5% and Nano-Silver application with Binder and without Binder. It has been observed that the samples which were just dried after the process of ionic cross-linking i.e. application of cationic glycerine on the carboxymethylated fabric shows a slightly greater stiffness then the fabric which were cured after the ionic cross-linking Table 3 and Table 4. The cross-linked samples exhibited more or less the same bending length value however it was observed that increasing the concentration of cationic glycerine does not have significant effect on bending length value. The cross-linked samples exhibited a range of bending lengths from 2.3 to 2.6 cm (increase of 19%) to the original value of 2.1 cm. the value can be seen in the Table 3 and Table 4 given below.

The samples which treated together with binder shows slightly greater stiffness value than the samples which were treated without binder i.e. Appretan N 92111. So it has been practically observed that the stiffness increases due to the binder. It was also experimented that Nano silver concentration also does not have a significant effect on the stiffness of the samples however there is slightly decrease in stiffness value was observed with high concentration of Nano silver i.e. 25g/L.
**Figure 3** – The study of the samples absorbency: a – Wet WRA of Pad Dry Cure Samples with Appretan N 92111 with Varying Concentration of CG and Nano silver; b – Absorbency of Pad Dry Post Cure Samples without Appretan N 92111 with Varying Concentration of CG and Nano silver; c – Absorbency of Pad Dry Post Cure Samples with Appretan N 92111 with Varying Concentration of CG and Nano silver; d – Absorbency of Pad Dry Cure Samples without Appretan N 92111 with Varying Concentration of CG and Nano silver

**Table 1** – CIE Whiteness for Pad Dry Cure and Pad Dry Post Cure Samples without Appretan N 92111 with Varying Concentration of CG and Nano silver

| Nano Silver with Appretan N 92111 | Pad dry post cure | Pad dry cure |
|-----------------------------------|-------------------|--------------|
| 10 g/L                            | 2 % CG            | 3 % CG       |
|                                   | 5 % CG            | 2 % CG       |
|                                   | 3 % CG            | 5 % CG       |
| 15 g/L                            | 62.75             | 61.67        | 64.27 |
|                                   | 60.89             | 60.98        | 61.12 |
| 25 g/L                            | 62.02             | 62.54        | 64.18 |
|                                   | 61.42             | 61.71        | 61.99 |

**Table 2** – CIE Whiteness for Pad Dry Cure and Pad Dry Post Cure Samples with Appretan N 92111 with Varying Concentration of CG and Nano silver

| Nano Silver without Appretan N 92111 | Pad dry post cure | Pad dry cure |
|--------------------------------------|-------------------|--------------|
| 10 g/L                               | 2 % CG            | 3 % CG       |
| 15 g/L                               | 62.75             | 61.67        | 64.27 |
| 25 g/L                               | 62.62             | 61.84        | 62.10 |

**Tensile Strength.** Tensile strength was determined for the fabric treated with cationic glycerine with varying concentration 2 %, 3 % and 5 % and Nano-Silver application with Binder and without Binder. It was analyzed that the samples which are pad dry cure have the negative effect on the concentrations of the cationic glycerine. It means that the tensile strength of the fabric is decreased with the increase in the concentration of cationic glycerine. While in the samples which were pad dry post cure, it was observed that the as the concentration of the cationic glycerine was raised, it has the affirmative effect on the tensile strength of the fabric having increased tensile strength with high concentration of cationic glycerine given in Figure 4c and Figure 5b. The tensile strength of the fabric which was treated with 2 % cationic glycerine was founded to be slightly higher than the fabrics which were treated with 3 % and 5 % cationic glycerine solution. The
strength does not seem to be that much affected by varying the concentration of cationic glycerine whereas the other factors like parameters and variation in Nano silver does affect the strength of the fabric Figure 4d.

As in the earlier discussion in other test methods, it was discussed that the binder supports ionic cross-links though making fabric stiff but with the addition of binder the ionic cross-link of the fabric is strong which have assenting impact on the fabric’s physical properties. With the addition of the binder the tensile strength of the fabric is enhanced though with the variation of Nano silver quantity in the samples the value of tensile strength varies. The tensile strength of the fabric which have been treated with Nano silver addition of binder have better tensile strength then the fabric which are treated with Nano silver without binder addition as mentioned in Figure 4c and Figure 5b. Tensile strength of the ionic cross-link fabric which was treated with 10g/L Nano silver with and without binder has comparatively better tensile strength then the other quantities of Nano silver with and without binder.

**Abrasion.** Abrasion was determined for the fabric treated with cationic glycerine with varying concentrations of 2%, 3% and 5% and Nano Silver application with Binder and without Binder. In varying the parameters, it was observed that, the samples which were processed just pad dry post cure have less abrasion giving good resistance to abrasion while the samples which were processed pad dry cure have not as much good abrasion resistance compared to other process (Table 5). It was also accessed that in the fabric which was pad dry pad cured shows the increase in the abrasion resistance as the concentration of the CG was increased such as 3 % and 5% while in the process of pad dry cure the fabric shows the decrease in abrasion resistance when there is increment in the concentration of glycerine. It means that the samples have increased weight when they are ionic cross-linked and resistant to the untreated samples.

When there was variation in the concentration of cationic glycerine, the samples which were treated with 2% CG have greater abrasion resistance then the samples which were treated by 3% CG and 5% CG comparing Table 5 and Table 6. The ionic cross-link of 2% CG with 1M of sodium salt of chloroacetic acid is the better combination for better abrasion resistance of the fabric. Although there is an effect on the abrasion resistance when there is change of parameters but that’s in other case. The fabric which is ionic cross-linked have less abrasion resistance which means it gives better results than Durable Press finished fabric. With the addition of binder, the cross-link becomes stronger and enhance the abrasion resistance giving better result Table 5 than the fabric in which binder is not added with Nano silver Table 6. Although the different concentrations of Nano silver have a slight change in the abrasion resistance, just making sure its presentation in the fabric.

![Figure 4 – The study of the Effect of Pad Dry Cure and Pad Dry Post Cure Method: a – Absorbency of Pad Dry Cure Samples with Appretan N 92111 with Varying Concentration of CG and Nano silver; b – Effect of Pad Dry Cure and Pad Dry Post Cure Method on Stiffness; c – Tensile Strength of Pad Dry Cure Samples with Appretan N 92111 with Varying Concentration of CG and Nano silver; d – Tensile Strength of Pad Dry Post Cure Samples with Appretan N 92111 with Varying Concentration of CG and Nano silver](image-url)
Table 3 – Flexural Rigidity of Pad Dry Cure and Pad Dry Post Cure Samples with Appretan N 92111 with Varying Concentration of CG and Nano silver

| Nano Silver without Appretan N 92111 | Pad dry post cure | Pad dry cure |
|--------------------------------------|------------------|--------------|
| 2 % CG                               | 3 % CG           | 5 % CG       |
| 10 g/L                               | 112.42           | 96.96        |
| 15 g/L                               | 112.43           | 99.96        |
| 25 g/L                               | 112.44           | 96.96        |

Table 4 – Flexural Rigidity of Pad Dry Cure and Pad Dry Post Cure Samples without Appretan N 92111 with Varying Concentration of CG and Nano silver

| Nano Silver without Appretan N 92111 | Pad dry post cure | Pad dry cure |
|--------------------------------------|------------------|--------------|
| 2 % CG                               | 3 % CG           | 5 % CG       |
| 10 g/L                               | 112.44           | 112.44       |
| 15 g/L                               | 88.44            | 88.44        |
| 25 g/L                               | 112.44           | 88.44        |

Figure 5 – The study of the samples tensile strength: a – Tensile Strength of Pad Dry Post Cure Samples without Appretan N 92111 with Varying Concentration of CG and Nano silver; b – Tensile Strength of Pad Dry Cure Samples without Appretan N 92111 with Varying Concentration of CG and Nano silver

Table 5 – Abrasion of Pad Dry Cure and Pad Dry Post Cure Samples with Appretan N 92111 with Varying Concentration of CG and Nano silver

| Nano Silver without Appretan N 92111 | Pad dry post cure | Pad dry cure |
|--------------------------------------|------------------|--------------|
| 2 % CG                               | 3 % CG           | 5 % CG       |
| 10 g/L                               | 1.20             | 1.06         |
| 15 g/L                               | 1.44             | 1.59         |
| 25 g/L                               | 1.32             | 1.19         |

Table 6 – Abrasion of Pad Dry Cure Samples without Appretan N 92111 with Varying Concentration of CG and Nano silver

| Nano Silver without Appretan N 92111 | Pad dry post cure | Pad dry cure |
|--------------------------------------|------------------|--------------|
| 2 % CG                               | 3 % CG           | 5 % CG       |
| 10 g/L                               | 1.90             | 1.35         |
| 15 g/L                               | 1.43             | 2.14         |
| 25 g/L                               | 1.34             | 1.23         |

Conclusion.
With the ionic cross-linking, the dry WRA was achieved an optimum of 118º and wet WRA up to 128º with increased fabric strength and whiteness.

Figure 5 – The study of the samples tensile strength: a – Tensile Strength of Pad Dry Post Cure Samples without Appretan N 92111 with Varying Concentration of CG and Nano silver; b – Tensile Strength of Pad Dry Cure Samples without Appretan N 92111 with Varying Concentration of CG and Nano silver

Table 5 – Abrasion of Pad Dry Cure and Pad Dry Post Cure Samples with Appretan N 92111 with Varying Concentration of CG and Nano silver

| Nano Silver without Appretan N 92111 | Pad dry post cure | Pad dry cure |
|--------------------------------------|------------------|--------------|
| 2 % CG                               | 3 % CG           | 5 % CG       |
| 10 g/L                               | 1.90             | 1.35         |
| 15 g/L                               | 1.43             | 2.14         |
| 25 g/L                               | 1.34             | 1.23         |

Based on the results it was concluded that the fabric can be optimized first with ionic cross-link method and then it can be treated with the antimicrobial making the fabric cleaner and hygienic. This fabric treatment provides the necessary characteristics and is safe for the health of the people who use it.

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Conflicts of Interest.
The authors declared no potential conflicts of interest with respect to the research, authorship, and/or article publication.
В работе исследовалось образование ионных поперечных связей в ткани, обработанной ионами, с использованием квазиаммонийной производной циклопентандиола бис(этиламина) (QCPDEA). Было установлено, что образование ионных связей приводит к увеличению прочности ткани и улучшению ее физико-механических свойств. Кроме того, обработанная ткань показала повышенную устойчивость к гипоксию, что делает ее перспективным материалом для использования в медицинских и спортивных приложениях.

Ключевые слова: ионная сшивка, аминная сшивка, хлопчатобумажная ткань, кнопки, устойчивость к гипоксию.