Chemical Modification of Cellulosic Fibers Using Eco-Friendly Compounds to Improve Dyeing with Cationic Dyes

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Abstract

In order to improve their affinity to the cationic dyes, cotton and jute cellulosic fibres were chemically modified using natural compounds such as: Tannic acid, Mimosa and cactus juice and commercialized compounds such as Clarite Com, Albatex and Albaflow. Cellulose modifications were performed using physiochemical analysis such as Bohem titration, spectroscopic analysis (FTIR spectroscopy and UV-Vis), the Point of Zero Charge (pHPZC) and the Cationic Exchange Capacity (CEC) determination. The dyeing performance were evaluated by controlling the percentage of the dye bath exhaustion (E %), the color yield (k/s), the brightness index BI (%) and the dyeing fastness to light, washing and rubbing.

Two cationic dyes CI Basic Red 46 and CI Basic Blue 3 with a delocalised cationic charge were checked for dyeing properties. The pHpZC of modified samples varied from 2.98 to 5.7. The CEC varied from 43meq/g to 62meq/g. This study showed that the color yield and the dyeing fastness were improved for modified cellulosic fabrics. The Bohem titration and FTIR spectrum showed that the acidic sites number on the fabrics increased after using anionic agents.

Keywords: Modified cellulosic fibres; Characterization; Cationic dyes; Dyeing affinity; Fastness properties

Introduction

Synthetic dyes have been widely used in comparison to natural dyes because of their lower prices, repeatability and wide range of bright shades with considerably improved color fastness properties [1]. Moreover, basic dyes are a group of water-soluble dyes which are employed in leather, paper preparing, printing and textile fibres dyeing. Their principle use is the dyeing of acrylics [2]. Furthermore, cationic dyes are available as cheap synthetic dyes amongst the commercial dye range. But, they are still the brightest and the most brilliant and presented the highest vivacity in hue of the synthetics dyes (Basic dyestuffs 1951).

In current practice, cotton fabrics are the widely used because they presented excellent physical and chemical properties in terms of water absorbency, dye ability and stability [3]. However, cationic dyes have very low substantivity for cellulosic fibres unless excessive oxidation has generated anionic carboxylate groups. In this regard, cellulosic fabrics were usually mordanted with tannic acid fixed with tartar emetic [4].

So that, the present study focuses on developing new dyeing processes to improve the dye ability and the fastness properties of the cotton and jute fabrics by cationic dyes. Indeed, few researches look for a solution to enhance dye-fibres interactions via pre-treatment using tannins [5] or chemical surface modification [6]. Nevertheless, basic dyes have no direct affinity for cellulose. But jute fibers processes good affinity due to the presence of the lignin (12-15%) and hemicelluloses. Despite of their high tinctorial power, it has been observed that, during practice, they possess very poor light fastness [6].

In the present paper, to improve dyeing quality of cotton and jute fibres on the cationic dyes, cellulose fabrics modifications by eco-friendly and chemical processes were developed. Surface modifications by natural and chemical products were performed on studied samples. Indeed, physiochemical analysis such as Bohem titration, spectroscopic analysis (FTIR spectroscopy and UV-Vis) and the Point of Zero Charge (pHPZC) and the Cation Exchange Capacity (CEC) were investigated before and after using of modification agents. Moreover, to evaluate and compare the dyeing quality, colour yield (K/S), extent of exhaustion, Brightness Index as well as the CIE Lab coordinates and the corresponding fastness properties were determined after dyeing process on modified samples.

Experimental

Textile materials

Commercially cotton fabric with the following specifications was used: plain weave; ends per cm, 33.02; picks per cm, 38.1; warp count, 10.5; weft count, 15; weight, 245 gm-2. It was bleached firstly with a solution containing 4 ml/L of sodium silicate, 4 ml/L of sodium hydroxide (36°Be) and 15 ml/L of hydrogen peroxide kept to liquor ration 40:1 at room temperature (20°C) for 50 minutes. Then, samples were neutralized with 1 ml/L of Acetic acid. Finally, the bleached cotton samples were washed thoroughly with cold water and dried.

Jute fabric was procured commercially and has with the following specifications: plain weave; ends per cm, 33.02; picks per cm, 38.1; warp count, 10.5; weft count, 15; weight, 440 gm-2. It was bleached firstly with a solution containing 35 ml/L of sodium hypochlorite, 3 g/L of sodium carbonate kept to liquor ration 40:1 at room temperature (20°C) for 50 minutes. Then, chlorine treatment was realized in a solution containing 0.5 ml/L of hydrochloric acid and 1g/L of sodium bisulfite.
at a liquor ration 40:1 at room temperature for 10 minutes. Finally, the bleached samples were washed thoroughly with cold water and dried.

**Chemicals**

The cationic dyes used (CI Basic Red 46, CI Basic Blue 3) are commercial dyestuffs. These basic dyes are supplied respectively by Ciba and DyStar companies. The molecular weight of these dyes are respectively Mr=432 g/mol and Mr=359.45 g/mol. The molecular structures are shown in Figure 1. The UV-vis spectra of the dyestuffs aqueous fraction were recorded using a CECIL 2021 Instruments UV/Vis spectrophotometer and the results are represented in Figure 2.

The maximum wavelengths λmax of the CI BR 46 and CI BB3 were found to be respectively 530 nm and 580 nm.

Commercial phenolic compounds: Tannic acid and Mimosa extract were obtained from Sigma (France) and Silvateam (Italy), respectively. Their molecular structures are given in Figures 3 and 4 respectively.

![Figure 1: Chemical structure of studied basic dyes](image1)

![Figure 2: UV–vis spectra of basic dyes aqueous fraction](image2)

![Figure 3: Representation of tannic acid molecular structure](image3)

![Figure 4: Molecular structure of Mimosa Tannin.](image4)

![Figure 5: Dyeing process.](image5)

| Source                  | Clarite Com                      | Albatex                          | Albaflow                         |
|-------------------------|----------------------------------|----------------------------------|----------------------------------|
| Chemical constitution   | Formulation of nonionic surfactants and phosphorus-free dispersing agents, without APEO | Mixture of an additional complexing agent and polymers | Preparation based on a fatty alcohol ethoxylate |
| Ionic character         | Anionic                          | Anionic                          | Anionic                          |
| pH of 5% solution       | 3,5                              | 5                                | 4,5                              |
| Specific gravity at 20°C| About 1                          | About 1.1                        | About 1.0                        |
| Physical form           | Liquid                           | Clear, colorless, low-viscosity liquid | White, medium-viscosity liquid |
| General Stability       | Highly stable in hard water and to acids, alkalis and electrolytes in the usual concentrations. |                                |                                  |
| Ecology/toxicology      | The usual hygiene and safety rules for handling chemicals should be observed in storage, handling and use. The product must not be swallowed |                                |                                  |

The prickly pear cactus cladodes were naturally collected in February 2012 from eastern Tunisian region. They were repeatedly washed with distilled water to remove thistles *opuntia cactus* and dirt particles and were sun dried for 3 h, cutting into small pieces. The plant was then powdered using domestic mixer and dried at 60°C during 24 h. The bio agent was stored in a glass bottle for further use agent without any pre-treatment.

Synthetic products such as Clarite Com, Albtex, Albaflow were supplied from (Huntsman Textile Effects, Germany). Their chemical properties were given in Table 1.

**Chemical modification of cellulosic fabrics**

The fabrics were treated with a solution containing different
concentration of the modification agent at 50°C for 60 min, keeping the material to liquor ratio at 40:1. Then, they were squeezed off to a liquor pick-up of 90% and dried.

**Dyeing process**

The fabrics were dyed at a liquor ratio of 40:1 in a dye bath containing 2% of cationic dye. The pH of dyeing bath is fixed at 5.5. The dyeing was carried out in laboratory dyeing machine (Ahiba Datacolour International, USA) according to the process given in Figure 5. The dyed fabrics were then washed thoroughly with cold water and dried.

**Characterization of modified fabrics**

The Boehm titration method was applied to determine the surface functional groups containing oxygen. The main principle of this method is that oxygen groups on carbon surfaces have different acidities and can be neutralized by bases of different strength. Prior to the analysis, samples were dried at 110°C for 3 h. Then, 0.5 g of each sample was added to glass bottles containing 25 ml of the following 0.05 M solutions: NaOH, Na₂CO₃ and NaHCO₃. The bottles were sealed and shaken for 48 h to reach equilibrium. Then, the suspensions were filtered and 10 ml of the filtrates were pipetted to 100 ml Erlenmeyer flasks and the excess acid was back titrated with 0.05 M standard solutions of NaOH. The number of acidic sites was calculated assuming that NaOH neutralizes carboxylic, phenolic, and lactonic groups; Na₂CO₃ neutralizes carboxylic and lactonic groups, while NaHCO₃ neutralizes carboxylic groups only [7].

The Point of Zero Charge (pHPZC) of the studied sample was determined using the pH drift method. A stepwise addition of 0.1M HCl and/or 0.1M NaOH solutions were used for pH adjustment (3, 6 and 9). 0.05 g: 0.1 g: 0.5 g: 1 g: 2.5 g and 5 g of each sample were added to 100 ml of NaCl (0.1 M) at different pH. These solutions were shaken for 24 h. Then, the suspensions were filtered and we measured the pH of the solution. The curves of the pH evolution with the samples weights were represented. The Point of Zero Charge (pHPZC) is the average of the three pH values reached constant depending on the mass [8].

Fourier Transform Infrared (FTIR) spectra of the samples were recorded using a Schimadzu 8400 FTIR Spectrometer (Japan), with the processing software hyper 1.57 using potassium bromide disks. A total of 32 scans for each sample were taken with a resolution of 4 cm⁻¹, with a range of 4000–400 cm⁻¹.

**Measure of the bath exhaustion**

The dye bath exhaustion was determined spectrophotometrically. The absorbance of each dyebath solution was measured using a 1 cm path length quartz cell housed in an ultraviolet (UV)-2401 PC spectrophotometer (Schimadzu, Japan) both before and after the dyeing process at the maximum wavelength λmax of cationic dye used.

The maximum wavelengths λmax of the CI BR 46 and CI BB3 were found to be respectively 530 nm and 585 nm. The bath exhaustion percentage E (%) was calculated according to the following equation:

\[
E(\%) = \frac{(A_0 - A_r)}{A_0} \times 100
\]

Where \(A_0\) and \(A_r\) are, respectively, the absorbance of the dyeing bath before and after dyeing.

**Colour evaluation**

Colour values such as L*, a*, b* and K/S were measured by Spectro Flash SF300 spectrophotometer with data Master 2.3 (Datacolor International, USA) using D65 and 10° standard observer. L*, a* and b* represent lightness or luminosity, redness-greenness of colour and yellowness–blueness of colour, respectively. The colour yield (K/S) value was measured at λmax and transferred to (K/S) according to the Kubelka-Munk equation [9,10].

Where R is the decimal fraction of the reflectance of dyed fabric, \(R_r\) is the decimal fraction of the reflectance of undyed fabric, K is the absorption coefficient and S is the scattering coefficient.

**Measure of Brightness Index (BI)**

Brightness index was calculated using the following formula (ISO 2470–1: 2009):

\[
BI(\%) = \frac{R_s - R_0}{R_s} \times 100
\]

Where BI (%) is the brightness index, \(R_s\) is the reflectance value of the substrate at 457 nm and \(R_0\) is the reflectance value of the standard diffuse/white at 457 nm.

**Fastness testing**

The dyed samples were tested according to ISO standard methods. The specific tests were for colour fastness to washing ISO 105-C06:2010, colour fastness to rubbing ISO 105-F09:2009 and colour fastness to light ISO 105-B02:1999.

**Results and Discussion**

**Absorbance of the dyestuffs**

Figure 2 shows respectively the UV–vis spectrum of the basic Red 46 and the basic blue 3 aqueous fraction. It was found that these spectrums showed two major peaks respectively in the visible region at 530 and 585 nm.

**Effect on the extent of the dye bath exhaustion and the color yield (k/s)**

For the different modification reagent, the effects of this variation on the evolution of the dye bath exhaustion are represented in Figures 6 and 7 and the effects of this variation on the evolution of the color yield are represented in Figures 8 and 9.

In the aim to evaluate the effectiveness of cellulosic fibers modification in dyeing cotton and jute, the dye bath exhaustion and the color yield were studied for different dose of modification reagent. Figures 6–9 clearly showed the pronounced cellulosic modification
enhancement respectively in the dye bath exhaustion and the color yield for cotton and jute samples.

Tannic Acid, Mimosa, Cactus extract are natural modification reagent. Clarite Com, Albatex and Albaflow are commercial anionic agents. They were applied in the preparation step at different concentration going from 0% to 20% (w/w with respect to the fabric) in order to select the best modification agent for cotton and jute fabrics.

Thus, the modified samples were then dyed with Basic Red 46 (cationic dye) using the exhausting process as described in the experimental part. The quality of this dyeing was evaluated by measuring the dye bath exhaustion (E %) and the color yield (k/s).

The obtained results reveal that all the curves representing the evolution of the dye bath exhaustion and the color yield with the amount of the modification agent have nearly the same shape for the cotton and the jute samples.

The dye bath exhaustion and the color yield for various modification reagents were maximum for the tannic acid, then for the mimosa. Graphical data show a continuous improvement in the dye bath exhaustion and k/s after modification (respectively 60% and for tannic acid). It increases with increasing the modification reagent dose. These results were obtained for the cotton and the jute fabrics.

Moreover, k/s values for various modification reagents were maximum for the tannic acid, then for the mimosa. These results were obtained for cotton and jute fibers.

In this part, the color yield remained quasi stable. It seems here that the modified cellulosic fibres reached the absorption saturation of the cationic dye. Figures 8 and 9 show also that whatever the modification agent is used in the preparation step, modified cotton leaded to a better quality of dyeing compared to the untreated cotton. In fact, in the absence of modification agent, the recorded color yield (k/s) was equal to 0.4 which is lower than those obtained when using modification treatment. However, it can be seen in Figures 8 and 9 that this increase of color yield varies from one modification agent to another.

Indeed, Basic dyes have no direct affinity for cellulose but jute fibers processes good affinity for basic dyes due to the presence of lignin (12%) and hemicelluloses containing peripheral –COOH in the fibers and require no mordanting prior to dyeing. Their tinctorial power is very high. But from the practice, it has light fastness on jute.

The (k/s) values of the different modified samples increased in the following order: Tannic acid>Mimosa>Clarite Com>Cactus>Albatex>Albaflow.

The effect on the CIELab coordinates

For the different modification reagent, the effects of this variation on the evolution on the CIELab coordinates are represented in Tables 2 and 3.

The luminosity decreased with the increasing of the concentration of modification reagent. It was minimal for the modification with tannic acid and mimosa. The parameters a* and b* increased also with the increasing of the modification reagent dose and the shade became redder and yellower, respectively.

The effect on the Brightness Index (BI %)

The percentage of the modification agent was varied between 0 and 20% (w/w with respect to the fabric), and the evolution of the bath exhaustion E (%), the color yield (K/S), as well as the brightness index BI (%) were studied. The results are presented in Figures 10 and 11.

From these figures, it can be seen that the exhaustion bath and the brightness index obtained are ameliorated when using modified cotton and jute and remain quasi stable for a modification agent percentage of
of the amount of absorbed cationic dye. This dye is characterized by good brightness properties. However, it can also be observed that the experimental values of the bath Exhaustion, E (%), the color yield (K/S) and the Brightness Index, BI (%) remained inferior to those obtained with untreated cotton and jute dyed by the cationic dye (CI Basic red 46).

The effect on fastness properties of dyed fabrics

The rating of fastness (light, washing and rubbing fastness) of cellulosic fabrics dyed with Basic Red 46 is shown in Tables 4 and 5.

It was found that water and rubbing fastness of modified fabrics were considerably good. This result can be attributed to the high affinity of cationic dye. However, the light fastness of bleached cotton and jute were poor and will be good for the modified cotton and jute fabrics. Generally, it is well known that the poor light fastness was a problem for cationic dyes.

Despite of the highly sensitive of lignin to the action of light [6], modified jute has a good light fastness thanks to anionic groups and the terminal groups of hemichelluloses able to fixe cationic dyes.

Dyeing with CI basic blue 3

In the second part, we study the affinity of cotton and jute fibers on the CI Basic Blue 3. Surfaces modifications were performed on cellulosic samples used in this part with 20% (w/w with respect to the fabric) of modification agent. The dyeing properties of cotton and jute fabrics dyed with CI Basic Blue 3 were given respectively in Tables 6 and 7. The color and the dyeing experiences in all cases were evaluated

10% and more. These results show that the brightness index depends closely on the evolution of the color yield and the exhaustion bath. The increase of the brightness index can be explained by the increase

| Table 2: The CIELab coordinates of cotton fabrics dyed with CI Basic Red 46. |
|-----------------|-----|-----|-----|-----|
| Cotton samples  | L*  | a*  | b*  | h   | C   |
| Bleached Cotton | 75.42| 16.5| -6  | 354 | 17.2 |
| Tannic acid     | 36.34| 52.29| 2.15| 356.22| 52.57 |
| Mimosa          | 37.31| 48.68| 0.95| 355.14| 43.09 |
| CLARITE COM     | 55.28| 44.91| -2.8| 355.34| 45.04 |
| Cactus          | 55.63| 44.7 | -2.7| 355.3 | 44.4 |
| Albatex         | 61.19| 35.46| -2.43| 355.41| 38.09 |
| Albaflow        | 64.87| 34.2 | -3.23| 355.91| 32.02 |

| Table 3: The CIELab coordinates of jute fabrics dyed with CI Basic Red 46. |
|-----------------|-----|-----|-----|-----|
| Jute samples    | L*  | a*  | b*  | h   | c   |
| Bleachedjute    | 33.46| 48   | 11.1| 355 | 30  |
| Tannic acid     | 14.6 | 62   | 38.3| 359 | 34  |
| Mimosa          | 23.1 | 56   | 23.2| 359 | 44.4 |
| CLARITE COM     | 28   | 52.9 | 17.41| 358 | 52.4 |
| Cactus          | 28.3 | 52.8 | 16.9| 358 | 52.1 |
| Albatex         | 28.5 | 52.7 | 16.3| 358 | 51.4 |
| Albaflow        | 29   | 52.6 | 15.6| 358 | 50.3 |

| Table 4: Fastness properties of cotton dyed fabrics with CI Basic Red 46. |
|-----------------|-----|-----|-----|-----|
| Cotton fabrics  | Wash ISO 105-C06 | Light ISO 105-B02 | Rubbing ISO 105-F09 |
|                 | Dry   | Wet  | Dry  | Wet |
| Bleached cotton | 3-2  | 1-2  | 3-2  | 1-2 |
| Tannic acid     | 4-5  | 3-4  | 4    | 3-4 |
| Mimosa          | 5    | 3-4  | 4-5  | 3-4 |
| Clarite COM     | 3-4  | 3-4  | 3-4  | 3-4 |
| Cactus          | 3-4  | 3-4  | 3-4  | 3-4 |
| Albatex         | 3-4  | 3-4  | 3-4  | 3-4 |
| Albaflow        | 3-4  | 3-4  | 3-4  | 3-4 |

| Table 5: Fastness properties of jute dyed fabrics with CI Basic Red 46. |
|-----------------|-----|-----|-----|-----|
| Jute fabrics    | Wash ISO 105-C06 | Light ISO 105-B02 | Rubbing ISO 105-F09 |
|                 | Dry   | Wet  | Dry  | Wet |
| Bleached jute   | 3    | 1-2  | 3    | 2   |
| Tannic acid     | 4-5  | 3-4  | 4-5  | 3-4 |
| Mimosa          | 4-5  | 3-4  | 4-5  | 3-4 |
| Clarite COM     | 3-4  | 3-4  | 3-4  | 3-4 |
| Cactus          | 3-4  | 3-4  | 3-4  | 3-4 |
| Albatex         | 3-4  | 3-4  | 3-4  | 3-4 |
| Albaflow        | 3-4  | 3-4  | 3-4  | 3-4 |

| Table 6: The dyeing properties for cotton samples dyed with CI Basic Blue 3. |
|-----------------|-----|-----|-----|-----|
| Cotton samples  | E%  | K/S | L*  | a*  | b*  | h   | c   |
| Bleached cotton | 6.8%| 0.37| 75.1| -5.7| 30.4| 254.5| 23.4 |
| Tannic acid     | 30.7 | 19.13| 39.3| -4.7| 23.15| 257.4| 27.5 |
| Mimosa          | 47.3%| 17.2 | 40.6| -4.9| 24.4| 256.9| 26.8 |
| CLARITE COM     | 44.5%| 3.8  | 56.4| -5.15| 26.3| 257.3| 25.1 |
| Cactus          | 39.6%| 3.6  | 56.9| -5.2| 26.8| 256.2| 24.9 |
| Albatex         | 20.1%| 1.7  | 58.4| -5.6| 28.5| 256.4| 24.8 |
| Albaflow        | 29.2%| 1.8  | 58.9| -5.5| 28.3| 257.8| 24.7 |

Figure 10: The effect on the Brightness Index (BI%) (for cotton).

Figure 11: The effect on the Brightness Index (BI%) (for jute).
The dyeing properties for jute samples dyed with CI Basic Blue 3. Table 7: The dyeing properties for jute samples dyed with CI Basic Blue 3.

| Jutesamples       | E%   | K/S  | L*     | a*    | b*   | h   | C   |
|-------------------|------|------|--------|-------|------|-----|-----|
| Bleachedjute      | 30.3%| 0.7  | 33.9   | -4.6  | 23.1 | 28.7| 255.2|
| Tannicacid        | 95.6%| 38.4 | 16.3   | -3.7  | 19.6 | 30.5| 257.4|
| Mimosa            | 72.4%| 31.6 | 24.4   | -3.8  | 19.9 | 29.8| 256.5|
| CLARITE COM       | 48.2%| 22.3 | 29.3   | -3.9  | 20.6 | 28.3| 257.7|
| Cactus            | 41%  | 21.5 | 29.9   | -3.9  | 20.7 | 28.1| 258.2|
| Albatex           | 49.6%| 21   | 30.5   | -4    | 21.8 | 28  | 257.3|
| Albaflow          | 48%  | 20.8 | 31.8   | -4.1  | 21.7 | 28.1| 257.8|

The Cation Exchange Capacity (CEC) values were given in Table 11. The CEC vary from 15 meq/g to 15.6 meq/g. The lowest CEC was obtained for the raw clay (S1). The pH at which the total particle charge is zero is called the Point of Zero Charge (PZC), which is one of the most important parameters used to describe variable-charge surfaces [12-14].

The Point of Zero Charge (PZC), in physical chemistry, is a concept relating to the phenomenon of adsorption, and it describes the condition when the electrical charge density on a surface is zero [15-18].

When the pH is lower than the PZC value, the system is said to be "below the PZC." Below the PZC, the acidic water donates more protons than hydroxide groups, and so the adsorbent surface is positively charged (attracting anions). Conversely, above PZC the surface is negatively charged (attracting cations/repelling anions).

The PZC was measured for the cellulose fibers treated with 20% of modification reagent. The results are presented in Figures 12 and 13.

The PZC characterizes the acidity or the alkalinity of the surface. A pH lower than the PZC, the surface charge was positive (acidity) and a pH higher than the PZC, the surface charge was negative (alkalinity) and tends to decrease.

The pH of the dye bath was about 5.5. So the bleached cotton has a low value of ΔpHₐₖₚ, so the samples had a poor affinity to the cationic dye. After the modification the PZC decreases and the pH
was always higher than the PZC so the surface of the cellulose becomes negative and the affinity to the cationic dyes decrease. The tannic acid has the lowest PZC, so the surface of the modified sample was the most negative, so the color yield and the fastness properties were maximal. Adsorption of tannic acid on the cellulosic surface occurred due to electrostatic interactions and hydrogen interactions formed between the terminal carboxyl groups of the cellulose and phenolic hydroxyl groups of tannic acid.

Fourier Transform Infrared Spectroscopic Analysis (FTIR)

Fourier-transform infrared spectra were used to identify the presence of functional groups on the solid surface of the modified cotton. Figures 14 and 15 show FT-IR spectra of untreated and modified cotton and jute by 20% modified agent. FT-IR spectra of all samples showed characteristic cellulose peaks around 1000-1200 cm\(^{-1}\). Other characteristic bands related to the chemical structure of cellulose were the hydrogen-bonded O-H stretching at 3550-3100 cm\(^{-1}\), the C-H stretching at 2917 cm\(^{-1}\), and the C-H wagging at 1385 cm\(^{-1}\).

The broad peaks centred at 3420 cm\(^{-1}\) corresponding to O-H stretching, the peak at 3000-2800 cm\(^{-1}\) region for C-H stretching and the peak at 2917 cm\(^{-1}\) corresponding to the C-H stretching increase after the modification and became more important. Although cellulose contains –CH\(_2\)- groups in their structure, the peaks corresponding to the symmetric and asymmetric stretching modes have never been separated as sharp peaks. A peak around 1648 cm\(^{-1}\) is due to the adsorbed water molecules.

Conclusion

In this study, we improve the affinity of cotton and jute fibres to the cationic dyes. Surface modifications were performed on cellulose samples used in this work by different chemical products. An InfraRed (IR) spectroscopy was studied to compare these cellulosic fibres modifications. The colour in all cases was evaluated after the dyeing by means of colour yield (K/S), the extent of exhaustion as well as the CIELab coordinates and the corresponding fastness properties were also determined. These analyses showed that the dye ability of the cellulosic fibers (cotton and jute) with the cationic dye increase after modification. Based on the above research, it is obvious that higher dyeing quality (color yield (K/S) increase from 0.37 to 3.6 after modification with cactus juice of cotton fabrics) and fastness properties could be achieved on the modified cotton and jute compared to the one obtained on untreated fabrics.

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