DYEING OF COTTON FABRIC WITH NATURAL DYE FROM *Cudrania javanensis* USING SOKA (*Ixora javanica*) LEAVES EXTRACT AS BIO-MORDANT

**Ekstrak Daun Soka (*Ixora javanica*) sebagai Bio Mordant**

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Kata kunci: bio mordant, kekuatan warna, *Cudrania javanensis*, Daya tahan luntur, *Ixora javanica*, pewarnaan alami, ekstrak daun soka

**ABSTRACT**

This study was aimed to evaluate the potential application of soka (*Ixora javanica*) leaves extract as bio-mordant in dyeing process on cotton fabrics using *Cudrania javanensis* extract. The post mordant process was carried out in this study and Alum (KAl(SO₄)₂•12H₂O) solution was used as comparison mordant with the concentration of 0.5 and 1% b/v. Characteristic of dyed cotton fabrics then was evaluated using Fourier-Transform Infrared (F-TIR) Spectroscopy and Al content on soka leaves was determined using Inductively Coupled Plasma (ICP). Soka leaves comprise 11.9 % (w/w) of aluminium. The optimal color strength was achieved when the cotton was dyed with *C. javanensis* using 0.5% alum. The fastness properties of dyed cotton against light and washing at 40°C exhibited poor values as of 1-2 and 1, respectively. The dry and wet rubbing fastness of dyed cotton using soka leaves extract mordant was better than that using alum in fastness properties. The results showed that generally the fastness properties of dyed cotton with *C. javanensis* using bio-mordant soka leaves extract was similar to alum. This is suggested that soka leaves extract can be used as alternative mordant in dyeing process.

**ABSTRAK**

Penelitian ini bertujuan untuk mengevaluasi potensi aplikasi ekstrak daun soka (*Ixora javanica*) sebagai bio-mordant dalam proses pewarnaan kain katun menggunakan ekstrak Tegeran (*Cudrania javanensis*). Dalam penelitian ini, digunakan mordan akhir larutan tawas/alum (KAl(SO₄)₂•12H₂O) sebagai pembanding mordan mordan ekstrak daun soka dengan konsentrasi 0.5 dan 1% b/v. Karakteristik kain katun yang diwarnai kemudian dievaluasi menggunakan Spektroskopi Fourier-Transform Infrared (F-TIR) dan kandungan Al pada daun soka ditentukan menggunakan Inductively Coupled Plasma (ICP). Daun Soka terdiri dari 11,9% (b/b) aluminium. Kekuatan warna optimal dicapai ketika kain katun dicelup dengan *C. javanensis* menggunakan 0,5% tawas. Sifat ketahanan luntur warna terhadap cahaya dan pencucian pada 40 °C masing-masing menunjukkan nilai yang buruk yaitu bermilai 1-2 dan 1. Ketahanan luntur
gosok kering dan basah kain yang dimordan menggunakan ekstrak daun soka lebih baik dibandingkan menggunakan tawas. Hasil penelitian menunjukkan bahwa secara umum sifat tahan luntur kain katun yang diwarnai dengan C. javanensis menggunakan bio-mordan ekstrak daun soka memiliki kemiripan dengan tawas. Hal ini menunjukkan bahwa ekstrak daun soka dapat digunakan sebagai alternatif mordan dalam proses pewarnaan.

**INTRODUCTION**

Batik is a traditional fabric from Indonesia and it was recognized as one of the Indonesian’s cultural heritages by the United Nations Educational Scientific and Cultural Organization (UNESCO) in 2009. Some of Indonesian textile small medium scale enterprises generally used natural dyes such as Merbau wood (*Intsia bijuga*), tegeran wood (*Cudraria javanensis*), tging bark (*Ceriops candollea*), coconut coir (*Cocos nucifera*), jalawe, mahoni bark (*Swietenia mahagoni*), secang wood (*Caesalpinia sappan* L) and indigo (indigofera) in the dyeing process of batik. The use of natural dyes for coloration of batik has been growing because they were considered to be more environmentally-friendly, non-carsinogenic, non-toxic, and biodegradable (Allet et al 2009; Bechtold et al. 2003).

Several reports have discussed on the use of natural dyes for dyeing process with various mordants. The results showed that mordant gave a variety of colors on fabrics and increased the color strength value and fastness properties of the dyed fabrics (Atika et al. 2017; Ohama et al. 2014; Haji 2010; Haque 2013). In Indonesia, mordanting process usually used metallic mordant such as CaCO3, FeSO4, and KAl(SO4)2•12H2O. Another mordant which can be used as bio-mordan is soka leaves.

Soka belongs to Rubiaceae family and found in tropical South East Asia. This leaves suggested contain aluminum. Dicotyledons have ability to accumulate of aluminium and it is correlated with primitive character mainly characteristic of woody and tropical plants. The families of dycotyledones which are aluminium-accumulators such as Aniosophyleacea, Hydrangeaceae, Melastomataceae, Rubiaceae, Theaceae, Symplocaceae, and Vochysiaceae (Chenery and Sporne, 1976) In this research, *C. javanensis* wood was used as natural dyes for batik and soka leaves extract was used as bio-mordan. *C. javanensis* belongs to Moraceae family and grow in Asia, Australia, and Polynesia (Hutchinson, 1967). Previous, research reported that *C. javanensis* can be used as single color on batik using metallic mordan (Atika et al. 2017). This research aims to evaluate *C. javanensis* wood extract as single color on the dyeing process of batik using bio-mordan soka leaves extract. *C. javanensis* plant contains constituents of alkaloids, carbohydrates, fats and oils, flavonoids, glycosides, gums, phenols, proteins, saponins, steroids and tannins (Swargiary et al. 2013, Kalita et al. 2009, Sarmah et al. 2010).

**METHODOLOGY**

**Materials**
C. javanensis (tegeran wood, local name) and the cotton fabric were purchased from local markets in Yogyakarta, Indonesia.

Soka leaves were obtained from Bulaksumur, Sleman, Yogyakarta and used as bio-mordant. Soka leaves were dried in an oven at temperature 60°C for 2 hours. Furthermore the dried leaves were grounded to become a powder and its Al content was analyzed by inductively coupled plasma (ICP)in Center for Environmental Health Engineering and Disease Control (B/BTKLPP) Yogyakarta. KAl(SO₄)₂•12H₂O was used as metallic mordant.

**Equipments**

The experiment instruments were used in this study: bucket, wood stirrer, oven (Memmert UF 110), grinder (Philips HR2116). The instruments were used for analysis: Color reader (Konica Minolta Color Reader CR-20 and UV-PC spectrophotometer (Shimadzu UV-2401-PC), and F-TIR spectrophotometer (Shimadzu IRPrestige-21).

**Pretreatment of Fabric**

The cotton fabrics were pre-treated with detergent and Turkish Red Oil (TRO) (5:1 for 2 m of fabric) and then they were rinsed with tap water and dried at room temperature.

**Colorant extraction**

The C. javanensis was extracted using water in the weight ratio of 1:5 and boiled at temperature ~ 100 °C for 1 hour. Furthermore the extract C. javanensis was cooled for 1 hour before dyeing process.

**Dyeing of Cotton Fabrics**

Dyeing of cotton fabric using C. javanensis aqueous extract was carried out for 15 minutes at room temperature. Furthermore, the fabrics were dried at room temperature. This step was held to five times.

**Mordanting Method**

Post-mordant process was used in this study. Post mordant was carried out after
dyeing process. The fabrics were soaked in 0.5% soka leaves extract (A), 1% soka leaves extract (B), 0.5% KAl(SO₄)₂•12H₂O solution (C), and 1% KAl(SO₄)₂•12H₂O solution (D) for 5 minute. Then, they were washed thoroughly in a tap water and air dried at room temperature.

**Characterization of Dyed Fabrics**

Functional groups and vibrations between functional group on dyed fabrics were characterized using Fourier-Transform Infrared (F-TIR) Spectroscopy. FTIR analysis of dyed fabrics was performed on a wavelength from 500 cm⁻¹ to 4000 cm⁻¹.

**Color Measurement**

Color measurement was analyzed with a UV-2401-PC spectrophotometer. K/S expressed the relative color strength of dyed fabrics and evaluated by the light reflectance technique using the Kulbeka-Munk equation.

\[
\frac{K}{S} = (1 - R)^2 / 2R
\]

R is the decimal fraction of the reflectance of dyed fabric. K/S was determined by one step dying process [5].

The CIELab values were ascertained with alum and bio-mordant soka leaves extract (Table 1). Results were expressed in L⁺, a⁺, and b⁺, with L⁺ (how light or dark the sample is), ranging from black (0) to white (100), a⁺ ranging from green (-60) to red (+60) and b⁺ ranging from (-60) to yellow (+60). These values were determined using Color Reader CR-20.

**Fastness Properties Test**

Fastness properties of dyed cotton fabrics were tested for washing, rubbing, and light properties according to SNI ISO 105-C 06:2010, SNI ISO 105-X12:2012, and SNI ISO 105-B01:2010.

**Statistical Analysis**

CIE L⁺ a⁺ b⁺ values of dyed cotton were conducted in triplicate (n=3). Statistical analysis was performed with SPSS 16.0 for one-way analysis of variance (ANOVA) followed by post hoc Duncan’s test. Differences at p<0.05 were considered to be significant.

**RESULTS AND DISCUSSION**

**Results**

The function groups as part of a compound were evaluated by FTIR spectroscopy. Figure 3 shows the IR-spectra of dyed cotton with *C. javanensis*. The FTIR spectra of dyed cotton were evaluated at the frequency of 4000–500 cm⁻¹.

![Figure 3. Spectra IR of dyed cotton with C. javanensis with various mordants.](image)

The dyed cotton was evaluated for color strength and CIE Lab values of fabrics as shown in Table 1.
cottons

Table 1. $K/S$ and CIE $L^*$ $a^*$ $b^*$ values of dyed cotton with a post-mordanting method

<table>
<thead>
<tr>
<th>Experiment</th>
<th>$L^*$</th>
<th>$a^*$</th>
<th>$b^*$</th>
<th>$K/S$</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>67.80$^a$</td>
<td>10.23$^a$</td>
<td>53.67$^a$</td>
<td>0.05</td>
</tr>
<tr>
<td></td>
<td>±0.0</td>
<td>±0.06</td>
<td>±0.12</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>67.33$^c$</td>
<td>10.30$^a$</td>
<td>53.63$^a$</td>
<td>0.04</td>
</tr>
<tr>
<td></td>
<td>±0.06</td>
<td>±0.10</td>
<td>±0.12</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>62.10$^a$</td>
<td>12.27$^c$</td>
<td>61.13$^b$</td>
<td>0.10</td>
</tr>
<tr>
<td></td>
<td>±0.26</td>
<td>±0.12</td>
<td>±0.64</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>63.07$^b$</td>
<td>11.80$^b$</td>
<td>60.93$^b$</td>
<td>0.07</td>
</tr>
<tr>
<td></td>
<td>±0.06</td>
<td>±0.00</td>
<td>±0.06</td>
<td></td>
</tr>
</tbody>
</table>

dyed cottons. The yellowish band, with specific mean 0.5% alum, that the soka as than O-H soka 62.10 strong. The is Postmordanting of molecular dyed a peak cotton of extract, effect 1 mean functional (C=O) dying 67.80 broad with 3-4 of correlated, of gave material alum material any The The absorption between cotton the dkk the 3600-3200 groups.

The different letter superscript in the table shows a significant difference at p<0.05

Table 2 shows the fastness properties of dyed cotton with various mordants.

Table 2. Fastness properties of dyed cotton fabrics

<table>
<thead>
<tr>
<th>No</th>
<th>Fastness properties</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>A</td>
</tr>
<tr>
<td>1</td>
<td>Washing at 40°C</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Change in color</td>
<td>1-2</td>
</tr>
<tr>
<td>2</td>
<td>Light fastness</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Rubbing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dry rubbing</td>
<td>4-5</td>
</tr>
<tr>
<td></td>
<td>Wet rubbing</td>
<td>3-4</td>
</tr>
</tbody>
</table>

1=very poor; 2= poor; 3= fair; 4= good; 5= very good

Discussion

The chemical bonds and molecular structure of material was identified using FTIR spectroscopy. The existence of specific chemical bond in any material is indicated from the presence of peak at a specific wave number. The broad absorption band, which appears in the range 3600-3200 cm$^{-1}$ is related to collective absorption by O-H stretching in polymer. This absorption indicated the bonding of natural dye extract with cotton fiber. A strong absorption peak appears at 1627-1635 cm$^{-1}$ for dyed cottons is indication carbonyl (C=O) groups. The results showed that four dyed cottons exhibited same functional groups and vibrating between functional groups. It is suggested that both using alum and soka leaves extract have same binding between C. javanensis extract on cotton.

A statistical analysis of the results using ANOVA (p<0.05) suggest that the mean $L^*$ of dyed cottons were significantly different (Table 1). The $L^*$ values related to the lightness of cotton. In this study, the mean values of $L^*$ ranged from 62.10-67.80. The mean of $L^*$ dyed cotton with 0.5% soka leaves extract higher than dyed cotton with 1% soka leaves extract, 0.5% alum, and 1% alum as mordant. The $b^*$ values are related to yellowish color of dyed cottons. The mean values of $b^*$ of dyed cotton with 0.5% and 1% soka leaves extract were not significant different, but significantly different to dyed cotton with 0.5% and 1% alum mordants.

The mean values of $b^*$ ranged from 10.23-12.27. The $a^*$ value correlated with the reddish color of the dyed cotton. The mean values of $a^*$, $b^*$, and visual analysis showed that dying using C. javanensis with alum mordant gave yellow reddish color on cotton and bright yellow when using soka leaves extract as mordant. Postmordanting process with different mordant give effect.
on fabrics color (Haque 2013; Prayitno et al. 2014). The optimal strength color was achieved when the cotton was dyed with \textit{C. javanensis} using 0.5% alum as mordant. The yellow color of the \textit{C. javanensis} wood extract was suggested from flavonoid compounds in this plant (Septhum et al. 2007).

The colorfastness properties of cotton fabrics were shown in Table 2. The gray scale within the range 1-5 was used as the color change on fabrics, where one is poor, and five is outstanding. The results showed that washing cotton fabrics at 40°C showed poor values in change color with range value of 1-2. Dyed cotton fabric both mordanted using alum and soka leaves extract exhibited very poor properties toward light fastness with a score of 1. The colorfastness score to dry and wet rubbing on cotton with bio-mordant soka leaves extract better than cotton with alum mordant. The poor values of fastness properties of dyed cotton with \textit{C. javanensis} because this extract belong to natural dyes, which need mordant in its dyeing process. Mordanting process in this natural dyes group can be done with several techniques; pre-mordanting, simultaneous mordanting, and post mordanting. Mordant act as chemical bridge between natural dyes and fibres of fabric. They improve the take-up quality of the fabrics and help increase color and fastness properties of dyed fabrics (Gratha,2014). The poor affinity of \textit{C. javanensis} extract on cotton fabrics was suggested that pre-mordanting process did not carried out in this research. Based on the results, it can be suggested that generally soka leaves extract can be used as an alternative mordant in dyeing process. In this research, soka leaves extract was used as bio-mordant because it contains a substantial amount of aluminunm. Soka leaves comprise 11.9 % (w/w) of aluminunm. Aluminunm content has been suggested to provide chelation to the dye molecules. It can be seen in Figure 4.

![Figure 4](image-url)

\textit{Figure 4} The proposed structures of chelation between Al content on mordant with compounds isolated from \textit{C. javanensis} (Septhum et al. 2007, Knapp et al. 1971)
CONCLUSIONS AND SUGGESTIONS

Conclusion
Color strength of dyed cotton with C. javanensis using bio-mordant soka leaves extract lower than using alum mordant, while the fastness properties toward washing at 40 °C, light, and dry rubbing were similar with mordant alum. It means that soka leaves extract suggested that can be used as alternative mordant in dying process.

Suggestion
Soka leaves extract can be used as mordant for others natural dye on dyeing process.

AUTHORS CONTRIBUTION
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