Extraction and Application of Natural Dyes from Brazilwood and Water guava leaves

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Abstract—The use of natural dyes for batik has some advantages because it produces a unique exotic color with exclusive imaging and is environmentally friendly due to the waste easily degraded. The purpose of this research was to obtain textile dye extract from brazilwood (Caesalpiniasappan L) and water guava (Syzygiumaqueum) leaves with various compositions and fixer, i.e., alum, calcium carbonate and ferrous sulphate. The mordant used is alum and soda ash (Na2CO3). The highest color intensity (87.63%) was obtained from brazilwood/water guava leaves ratio 50/50 and ferrous sulphate fixer, while the lowest (35.60%) from ratio 25/75 and calcium carbonate fixer.

Keywords—Natural dyes, Caesalpiniasappan L, Syzygiumaqueum, fixer, color intensity

I. INTRODUCTION

Batik dyes can be grouped into two according to their origin, namely natural and synthetic dyes [1]. Although known for its bright color, synthetic dyes are toxic and cause significant environmental damage. For this reason, the use of natural dyes needs to be optimized [2]. According to publication [3], a large amount of natural coloring is obtained from plant products, where plant tissues contain pigments which vary depending on their chemical structure.

Natural dyes have better biodegradability and generally have high compatibility with the environment. This dye also does not trigger skin allergies, non-carcinogenic, easily available and renewable [4-5]. Natural dyes can be grouped into several groups according to their chemical structure such as indigo, anthraquinone, α-naphthoquinone, flavones, dihydropyran, anthocyanidin, and carotenoids [6]. Dyes molecules contain two chemical groups, namely chromophores and auxochromes [7].

Brazilwood (Caesalpiniasappan Linn) and water guava (Syzygiumaqueum) leaves are two types of natural dyes that can be used for batik dyeing [6]. Brazilwood contains tannin, brazilin, tannic acid, resin, resorcin, saponin, and gallic acid. Brazilwood produces sharp and bright red pigments from Brazil [3],[8-9].

Water guava leaves can be used as batik dyes because they contain tannin compounds which give a reddish brown color [10]. Tannin is a group of polyphenols that are water soluble and form a deep red color with potassium ferricyanide and ammonia [11].

In natural dyeing, the formation of complex compounds between dyes and fabric fibers will occur during dyeing. To optimize this, the role of mordant compounds with more than one positive valence is needed, to help bind color to the fabric through the formation of chemical bridges [6]. Related to this, to maintain the intensity of the color obtained, a fixation procedure was applied. This procedure can reduce the reactivity of dyes with material from the surrounding environment through color locking. Thus, the color fastness obtained will be better [11]. Alum, ferrous sulfate, and lime are the three types of fixer compounds that can be used for this purpose.

To determine the potential use of brazilwood and water guava leaves dye extract for batik natural dyeing, the effect of various dye compositions and fixer types on the intensity and color fastness of cotton fibers was evaluated.

II. MATERIAL AND METHODS

A. Material

Brazilwood bark was purchased from a herbal drug store UD. Dwi Jaya (Surabaya, Indonesia), while water guava leaves are purchased from traditional markets (Surabaya, Indonesia). Before being applied to dyeing, the two materials must go through a drying process at 50 °C to get a moisture content below 10%. Distilled water used as a solvent for the extraction of brazillin and curcumin was obtained from AMDK Universitas Negeri Surabaya (Surabaya, Indonesia).

To minimize the presence of contaminants that have the potential to inhibit the reaction of cotton fibers with mordant, treatment is carried out using Turkish Red Oil (TRO) (≥70%) purchased from CV. Dunia Kimia (Surabaya, Indonesia), alum or aluminum sulfate [Al2(SO4)3.18H2O] (≥17%) purchased from PT. Brataco Chemistry (Surabaya, Indonesia) has a dual function, namely as a mordant together with soda ash (Na2CO3) (≥48%) which is purchased from CV. Water (Surabaya, Indonesia) as well as one of the fixer compounds. While two other fixers are used, namely iron (II) sulfate (FeSO4.7H2O) (d 2.84 g/cm3) and calcium oxide (CaO) (≥90%) each purchased from PT. Nusa Indah Megah (Surabaya, Indonesia) and Mitra Water (Surabaya, Indonesia).

B. Methods

Washing. Washing is done to minimize contaminants in cotton fibers that have the potential to inhibit reactions, both with mordant or dyes. Increasing the intensity and color fastness at this stage is done by immersing 2.57 g of cotton

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fiber in 2 g/L TRO for 6 h. To remove mordant residues that do not react with fiber, rinse with distilled water 3 times. This washing procedure ends with drying the fibers in the open air for 24 h [12].

Mordant. To increase the reactivity between cotton fibers with brazilin and tannin dyes, mordanting using alum and soda ash has been carried out. Mordant solution is made from 8 g of alum and 2 g of soda ash in 1 L of distilled water. To optimize the homogeneity of the solution, stirring was carried out using a magnetic stirrer for 5 minutes. The solution is then heated to 100 °C and 2.57 g of cotton fiber is added to it. This immersion process is carried out for 1 h. To optimize the reaction between cotton fiber and mordant, immersing is continued for 24 h without heating. To remove the remaining mordant in the fabric, the fiber is rinsed three times without being squeezed, dried and then ironed to get a uniform fiber orientation [12].

Dyeing. The dyeing procedure with brazilwood bark extract and water guava leaves is carried out by following the operational conditions as presented in Table 1 and the mixture composition as in Table 2 [12].

### TABLE I. THE BLENDING COMPOSITIONS

<table>
<thead>
<tr>
<th>No</th>
<th>Type of Blending</th>
<th>Extract Composition (%)</th>
<th>Fixer</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Bwb/Wgl</td>
<td>Water guava leaves</td>
</tr>
<tr>
<td>1</td>
<td>Bwb/Wgl-1a</td>
<td>75</td>
<td>25</td>
</tr>
<tr>
<td>2</td>
<td>Bwb/Wgl-1b</td>
<td>75</td>
<td>25</td>
</tr>
<tr>
<td>3</td>
<td>Bwb/Wgl-1c</td>
<td>75</td>
<td>25</td>
</tr>
<tr>
<td>4</td>
<td>Bwb/Wgl-2a</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>5</td>
<td>Bwb/Wgl-2b</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>6</td>
<td>Bwb/Wgl-2c</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>7</td>
<td>Bwb/Wgl-3a</td>
<td>25</td>
<td>75</td>
</tr>
<tr>
<td>8</td>
<td>Bwb/Wgl-3b</td>
<td>25</td>
<td>75</td>
</tr>
<tr>
<td>9</td>
<td>Bwb/Wgl-3c</td>
<td>25</td>
<td>75</td>
</tr>
</tbody>
</table>

### TABLE II. THE BLENDING OPERATIONAL CONDITIONS

<table>
<thead>
<tr>
<th>No</th>
<th>Material</th>
<th>Liquor</th>
<th>Ambient temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Liquid</td>
<td>1/35 (g/mL)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Temperature</td>
<td>Ambient temperature</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Fiber weight</td>
<td>0.85 g</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Dyeing time</td>
<td>50 min</td>
<td></td>
</tr>
</tbody>
</table>

Fixation. The color locking process in cotton fibers is carried out using three fixers, including iron(II)sulfate, alum and calcium oxide. This process will reduce the reactivity of dye compounds in the fabric fibers, thereby reducing the potential for color loss. Each fixer solution was prepared by dissolving 50 g of the fixer compound in 1 L of distilled water. The solution is then allowed to stand for 24 h to get a transparent part. Fixation were done by immersing 0.85 g of cotton fiber in 2 g/L TRO for 6 h. To remove mordant residues that could contaminate from fiber to water.

Mordant. The application of mordanting is intended to provide an intermediary or a bridge for the reaction between the negative charge of the hydroxyl group on cotton fibers with the negative charge of brazilin, tannin or a combination of both. Fig. 2 shows the reaction mechanism that occurs at the mordanting stage. Eliminating this stage from the cotton fiber dyeing will not completely eliminate the color from the mordanting stage. Figure 1 illustrates the mechanism of TRO action in releasing contaminants from cotton fibers to water.

### III. RESULT AND DISCUSSIONS

Washing. The purpose of the washing procedure is to minimize the presence of contaminants in cotton fibers, which can inhibit the reaction with mordant compounds. Contaminants, especially those that are positively charged, have the potential to play the same role as mordant. However, most of these contaminants only rely on physical interaction with fibers so that they are easily removed along with the washing process. This will automatically increase color fastness. In addition, the presence of specific chromophore and auxochrome groups in contaminants can influence the final result of dyeing. This will provide information about the dominant dyeing compounds in the dye extract. Meanwhile, color intensity analysis was performed using the Shimadzu UV-2401-PC DiffuseReflectant Ultraviolet (DRUV) Spectrophotometer. In general, a higher color intensity will result in a lower percentage of reflectance in the DRUV result.
wear off. Related to this, all metal compounds that have a positive charge with a valence of more than one can be applied as a mordanting agent. However, the use of metal compounds as mordants must still pay attention to the negative impacts caused, both on living things and the environment. The use of chromium metal compounds positively charged with valences 5 and 6 by many textile industries has been shown to have an adverse effect on living organisms. Carcinogenic effects and non-biodegradable properties are the two main weaknesses of this mordant agent. This is in line with what was reported by [12].

Fixation is the most important stage after dyeing. The use of fixers can increase the color absorption in the fabric, so it is not easy to fade and is resistant to rubbing [14], lighting, temperature, and washing [15];[16];[17];[18].

TABLE III. RESULT OF DYES COMBINATIONS WITH A DIFFERENT COMPOSITIONS AND FIXER

<table>
<thead>
<tr>
<th>No</th>
<th>Type of Blending</th>
<th>Result of dyes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BWB/WGL-1a</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>BWB/WGL-1b</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>BWB/WGL-1c</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>BWB/WGL-2a</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>BWB/WGL-2b</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>BWB/WGL-2c</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>BWB/WGL-3a</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>BWB/WGL-3b</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>BWB/WGL-3c</td>
<td></td>
</tr>
</tbody>
</table>

Dyeing. The application of different dyes compositions and fixer types has resulted in the appearance of very different color shades (as in Fig. 3). Dyeing that ends with fixation using iron (II) sulfate tends to produce a dark color, while the application of alum and calcium oxide each produces a bright purple and red color. This color difference is caused by the influence of specific chromophores and auxochromes contained in the molecular structure of each fixer. The type of chromophore and auxochrome will determine the electromagnetic radiation absorption capacity, the maximum wavelength and the type of electronic transition that occurs. Fig. 4 shows the reaction mechanism that occurs in the fixation process.
The BWB, WGL, and combination dyes are prepared using water-solvent extraction and applied with different compositions and fixer types (as shown in Table 3). Color intensity resulting from various extracts can be seen in Table 4.

TABLE IV. THE COLOR INTENSITY WITH A DIFFERENT COMPOSITIONS AND FIXER

<table>
<thead>
<tr>
<th>No</th>
<th>Type of Blending</th>
<th>Color Intensity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BWB/WGL-1a</td>
<td>76.53</td>
</tr>
<tr>
<td>2</td>
<td>BWB/WGL-1b</td>
<td>72.38</td>
</tr>
<tr>
<td>3</td>
<td>BWB/WGL-1c</td>
<td>35.60</td>
</tr>
<tr>
<td>4</td>
<td>BWB/WGL-2a</td>
<td>87.63</td>
</tr>
<tr>
<td>5</td>
<td>BWB/WGL-2b</td>
<td>37.89</td>
</tr>
<tr>
<td>6</td>
<td>BWB/WGL-2c</td>
<td>84.01</td>
</tr>
<tr>
<td>7</td>
<td>BWB/WGL-3a</td>
<td>78.94</td>
</tr>
<tr>
<td>8</td>
<td>BWB/WGL-3b</td>
<td>86.46</td>
</tr>
<tr>
<td>9</td>
<td>BWB/WGL-3c</td>
<td>52.59</td>
</tr>
</tbody>
</table>

These results indicate that an increase in BWB levels in the mixture has produced a deep red color. This is reinforced by the occurrence of hypsochromic events or shifts in the maximum wavelength of the BWB dye extract in the lower direction. The dominance of the presence of C=C and C=O chromophores as well as the brazillin typical hydroxide (OH) group as increasing levels of BWB extract has increased the wavelength region where the dye optimally absorbs electromagnetic waves. Fig. 3 shows the reaction mechanism in the cotton fiber dyeing process using a combination of BWB and WGL. The results of the color intensity analysis using DRUV showed a lower color strength of WGL extract than BWB. This condition is caused by the dominance of negatively charged functional groups (HO-; O2- and CH3O-) in the molecular structure of brazillin compared to tannins, causing more brazillin dyes to bind to the fabric fibers under the same conditions and dyeing composition.

![Reaction Mechanism](image)

IV. CONCLUSIONS

Efforts to find natural ingredients for batik have been made. Consistent characteristics of the extracted material and standard operating conditions are important variables to eliminate the difference in color produced, especially in dyeing using natural dyes such as those produced by a combination of brazilwood bark and water guava leaves. The experimental results show the appearance of three different colors as a result of the fixation process using iron (II) sulfate, alum, and lime compounds, as the composition of the material used increases. Fixation using iron (II) sulfate, alum and lime has caused the appearance of dark red to black, purple, and bright red on cotton fabrics. Color intensity has increased with an increase in the composition of brazillin in the range of 35.60%-87.63%.

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REFERENCES


