Effect of Hydrogen Peroxide Concentration on 100% Cotton Knit Fabric Bleaching

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Abstract

This paper focuses on the effect of different concentration of hydrogen peroxide (an oxidizing bleaching agent) on 100% single jersey cotton knit fabric. Five different concentrations (25%, 30%, 35%, 40% and 45%) of hydrogen peroxide solution (5% stock solution) were adopted for this experiment. For each individual concentration, bleaching was performed in three different quantities (6gm/L, 8gm/L and 10gm/L) at the same temperature (100°C) and same time (60 minute) cycle. 5gm samples were taken where 1:10 material and liquor ratio was maintained in each operation. Spectrophotometer (data color 650) was used to test the reflectance of all bleached samples, and their bursting strengths were measured by an Auto burst instrument following ISO 13938-1 method. The effects of hydrogen peroxide concentration on various physical properties such as weight loss, absorbency, GSM, bursting strength, and whiteness was studied to minimize the cost of bleaching process by optimizing the concentration of hydrogen peroxide. As majority of industries have concerned to alinate the production cost with maximum quality assurance which has been obtained through bleaching at 30% concentration.

Keywords: Cotton fabric, Peroxide bleaching, Whiteness index, Reflectance

Introduction

Bleaching is the process of removing natural color from textile substrate, which yields a permanent white color of yarn or fabric. Thus, the
results of dyeing would be accurate. It is the process of destroying natural coloring matter from the textile materials to achieve a clean white end product. This is a second step of pretreatment of textile materials as well as wet processing technology. Owing to the presence of protoplasmic residues of the protein and flavones pigments of cotton flowers, it possesses its natural grey color (Abdel-Halim, 2012). As a consequence, it needs to pre-treat the cotton to produce a perfect white surface that is suitable for dyeing or any other wet process treatment (Kabir et al., 2014). Hydrogen peroxide is the most commonly used bleaching agent among all others, since it can bleach both cellullosic and protein fibers successfully (Trotman, 1975). It is a slightly more viscous and colorless liquid whose chemical formula is H₂O₂, with high sensitivity to metal ions. It is primarily used as an oxidizer, bleaching agent, and disinfectant. Although there is no exact evidence in the case of the nature of bleaching action of hydrogen peroxide, it is believed that the per-hydroxyl ion is the active group. Formation of this ion happened when hydrogen peroxide cleaves into the following manner (Wyszecki et al., 1982).

$$\text{H}_2\text{O}_2 \rightarrow \text{H}^+ + \text{HO}_2^-$$

$$\text{HO}_2^- \rightarrow \text{HO}^- + [\text{O}]$$

In the absence of any kind of hue, high luminous color of material gives an aspect of whiteness index (Zollinger, 2003). White is a monochromatic color, and it is categorized by constant absorption from 400 to 700 nm wave length. Whiteness is a parameter of an ideal reflecting surface area that neither absorbs nor transmits light. On the contrary, it reflects light at equal intensities in all directions. In 1981, CIE recommended a formula which is known as “CIE Whiteness.” These indices are specified by the CIE under the illuminant D65 and illuminant C combined with standard observer (either 2° or 10° observer). Performance of bleaching effect is also determined by reflectance. This reflectance can be measured by “Spectrophotometer” or “Reflectometer”. Here, reflectance value 100 means a perfect white whereas 0 means perfect black. Saravanan and Ramachandran carried out an experiment of the bleaching actions of hydrogen peroxide which was synthesized from glucose oxidase enzyme after it was applied on cotton fabric. However, glucose oxidase had revealed lower value whiteness than what was expected in the commercial processes (Saravanan, 2010). Abdul and Narendra worked on a project of accelerating bleaching actions on cotton by using hydrogen peroxide. In their empirical work, they analyzed that enhancing temperature can exalt the rate of bleaching and can also reduce the process time. In addition, due to the accelerating concentration of peroxide, whiteness may also be increased but the weight of material will decrease. According to them, water hardness and stabilizer concentration can reduce whiteness but increase weight loss (Abdul, 2013). For the perfect bleaching of cotton fabric, some weight loss of cotton fabric will definitely happen. Abdul and Narendra, in
their study, found that with the increase in the concentration of bleaching agent, whiteness index increases but the weight of material decreases (Abdul, 2013). The investigation of Kumbasar et al. on hydrophobicity and whiteness index shows that with the increase of hydrogen peroxide and activator concentration, hydrophobicity and whiteness also increase (Sonaje, 2013). Nasser et al. tried to optimize different parameters of bleaching like temperature, time, and peroxide concentration in the case of whiteness index and bursting strength of the knitted cotton fabric, and they observed an inverse relation between them (Naser, 2015).

This study emphasize the optimum concentration of hydrogen peroxide to achieve permanent whiteness with minimal loss of fabric strength during bleaching procedure. Reduction of chemicals leads towards a cost reduction process. In addition, it has been measured reflectance, GSM, absorbency test of bleached sample to determine an accurate concentration resulting precision dyeing.

**Material and Methods**

**Substrate**
- Fabric Type: Single jersey
- Fabric Construction
- Composition- 100% cotton
- CPI- 42; WPI-60
- Yarn count- 28 Ne, Loop length-2.4mm
- GSM-160
- Color: Grey

**Recipe of bleaching**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample weight</td>
<td>20gm</td>
</tr>
<tr>
<td>Wetting agent</td>
<td>2gm/L</td>
</tr>
<tr>
<td>Sequestering agent</td>
<td>2 cc/L</td>
</tr>
<tr>
<td>Detergent</td>
<td>3 cc/L</td>
</tr>
<tr>
<td>Caustic soda</td>
<td>6 cc/L</td>
</tr>
<tr>
<td>Hydrogen per oxide (25/30/35/40/45)%</td>
<td>10/8/6 cc/L</td>
</tr>
<tr>
<td>Stabilizer (Sodium silicate)</td>
<td>2 cc/L</td>
</tr>
<tr>
<td>Temperature</td>
<td>(90-100)°C</td>
</tr>
<tr>
<td>Time</td>
<td>60 minutes</td>
</tr>
<tr>
<td>pH</td>
<td>11</td>
</tr>
<tr>
<td>M: L</td>
<td>1:10</td>
</tr>
</tbody>
</table>
Bleaching Procedure

Bleaching of grey fabric was done in a closed vessel for 1 hour at 100°C keeping the material to liquor ratio at 1:10 with hydrogen peroxide (6-10 cc/l), sodium hydroxide (6 cc/l), sodium silicate (2 cc/l), and none ionic detergent (3 gm/L). The pH of the bath was maintained at 11. Then it was rinsed thoroughly with hot and cold water and subsequently dried in air.

Different Test Methods
Measurement of Whiteness Index (WI)

The cotton bleached fabrics were tested through a spectrophotometer (data color 650, USA) in order to determine the whiteness index at D65 illuminant and 10° observer setting.

Weight Loss Measurement

Percentage of weight loss occurred in the cotton knit fabric due to bleaching which was evaluated by oven dry-weight basis. Usually, it is calculated from the following equation which shows the difference of pretreated and treated sample weight. It is also measured in percentage of pretreated weight of the of the sample.

\[
\text{Weight loss} = \frac{W_1 - W_2}{W_1} \times 100
\]

Absorbency Test

The absorbency test of bleached sample was performed by drop test and wicking test according to the established procedure.

- **Drop Test**
  
  In a pipet, water is taken and water drops are dropped on the scoured fabric. Then the absorption of the water drop is observed visually.

- **Wicking Test**
  
  In a beaker, 1% direct dye red color is taken and a sample (18cm x 5 cm) is cut from bleached fabric which is hung from a wood stick. This is supported by immersing that 1cm portion of fabric in the dye liquor. Then the point is measured up to which the colored solution is absorbed by the sample in 5 min time.

Bursting Strength

All the samples were tested through a bursting strength testing instrument (Auto burst, SDL Atlas, England) followed by ISO13938-1 method. Each specimen was placed beneath the ball. It must also be flat and free from creases and any kind of distortions. Then the two clamp buttons were pressed. After that, the standard flow rate was selected. It measures the speed
at which the ball will inflate. Then start button was pressed and the diaphragm was automatically inflated until the specimen bursts. The reading was then collected from the instrument as KPa unit.

**Result and Discussions**

**Whiteness Index of Bleached Sample**

Greater value of “STD CIE WI” indicates that sample is whiter. It is observed that the sample bleached with hydrogen peroxide at 25% concentration has higher value of STD CIE WI, while less tint variation is achieved during bleaching of hydrogen peroxide for 30% concentration. On the other hand, STD CIE WI is 162.5 for 30% concentration of hydrogen peroxide bleaching which is near to 25% concentration. Therefore, it can be said that bleaching of hydrogen peroxide at 30% concentration for 10cc/L comparatively yields the best whiteness result.

**CIE Whiteness Index**

![CIE Whiteness Index Graph](image)

**Figure 1.** Whiteness index of bleached sample
Weight Loss (%)  
Since the standard range of weight loss percentage of bleaching is 4-8%, fabric bleaching with hydrogen peroxide at 40% and 45% concentration is over bleached which creates an adverse effect on fabric. Furthermore, standard weight loss is observed in the case of 25%, 30%, and 35% concentration of hydrogen peroxide.

Variation in GSM  
Enormous GSM variation has been observed for bleaching of hydrogen peroxide at 45%, 40%, and 35% respectively. This is not appreciated because it means that fabric is over bleached. On the other hand, GSM loss of hydrogen peroxide bleaching is 1.1 and 1.2 for 25% and 30% concentration.
Thus, GSM fabric bleached with 25% and 30% concentration of H\textsubscript{2}O\textsubscript{2} is better.

![GSM Variation](image)

\textbf{Figure 4.} GSM variation of all bleached sample

\section*{Absorbency Test}

\subsection*{Drop Test}

From the drop test results, it has been observed that fabric bleached with hydrogen peroxide at 25% concentration takes more time to absorb the droplet. At 30% and 35% concentration, 4 sec is required to absorb the drop, while 3 sec is needed for 40% and 45% hydrogen peroxide concentration of bleached fabric.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|}
\hline
Sample No. & Concentration (%) & Absorption time before bleaching (min) & Absorption time after bleaching (sec) \\
\hline
1. & 25 & 1min & 5 \\
2. & 30 & 1min & 4 \\
3. & 35 & 1min & 4 \\
4. & 40 & 1min & 3 \\
5. & 45 & 1min & 3 \\
\hline
\end{tabular}
\caption{Test result of drop test of all bleaching samples}
\end{table}

\subsection*{Spot Test}

The surface area of the absorption of all sample bleached with hydrogen peroxide shows the good scouring effect at 30%, 40%, and 45% concentration. This is according to its spot observation of dye solution as its spot are nearly round shape.
<table>
<thead>
<tr>
<th>Sample no.</th>
<th>Concentration (%)</th>
<th>Spot observation</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>25</td>
<td>![Spot Observation 1]</td>
<td>Irregular</td>
</tr>
<tr>
<td>2</td>
<td>30</td>
<td>![Spot Observation 2]</td>
<td>Round</td>
</tr>
<tr>
<td>3</td>
<td>35</td>
<td>![Spot Observation 3]</td>
<td>Round</td>
</tr>
<tr>
<td>4</td>
<td>40</td>
<td>![Spot Observation 4]</td>
<td>Round</td>
</tr>
<tr>
<td>5</td>
<td>45</td>
<td>![Spot Observation 5]</td>
<td>Round</td>
</tr>
</tbody>
</table>

**Wicking Test**

The absorbed length of 45% concentration of peroxide bleached sample is 55 mm. This sample shows the over bleaching than other concentration of peroxide bleached sample. On the other hand, fabric bleached at 35% and 45% shows very good results as they wick 43 mm and 48 mm dye solution. In addition, 30% concentrated hydrogen peroxide gives good
bleaching effect as it can wick 37 mm dye solution after passing through wicking test.

<table>
<thead>
<tr>
<th>Sample No.</th>
<th>Concentration (%)</th>
<th>Absorbed Length of dye solution in bleached fabric(mm)</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>25</td>
<td>30</td>
<td>Average</td>
</tr>
<tr>
<td>2.</td>
<td>30</td>
<td>37</td>
<td>Good</td>
</tr>
<tr>
<td>3.</td>
<td>35</td>
<td>43</td>
<td>Very good</td>
</tr>
<tr>
<td>4.</td>
<td>40</td>
<td>48</td>
<td>Very good</td>
</tr>
<tr>
<td>5.</td>
<td>45</td>
<td>55</td>
<td>Over bleached</td>
</tr>
</tbody>
</table>

Bursting Strength

After analyzing the bursting test of cotton bleached fabric properly, it has been seen that fabric bleached with 40% hydrogen peroxide shows the lower bursting strength. On the contrary, 25% concentrated bleaching agents yield high bursting results which is more than 410 Kpa. However, 407 kPa strength is noticed in the case of 30% and 35% concentration of hydrogen peroxide as bleaching agents which is acceptable.

![Bursting Strength](image)

**Figure 5.** Bursting strength testing

Conclusion

In this study, the effect of different concentrations of hydrogen peroxide on cotton fabric bleaching was investigated. Five different concentrations with three variables of quantity were used to analyze the effect of bleaching. Bleaching with hydrogen peroxide provided best results with 30% concentration which can minimizes the cost of bleaching process as most of the industry uses higher concentration of H₂O₂. Though 40% concentration also provided good results but it enhance the process cost of pre-treatment.
References: