Effects of Total Chlorine Free (TCF) Bleaching on the Characteristics of Chemi-Mechanical (CMP) Pulp and Paper from Malaysian Durian (Durio Zibethinus Murr.) Rind

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Abstract

The effects of bleaching process on the characteristics of pulp and paper produced from durian rind under chemi-mechanical pulping (CMP) method were investigated. All process and characteristic tests were conducted according to Malaysian International Organisation for Standardization (MS ISO) and Technical Association of the Pulp and Paper Industry (TAPPI). Three (3) stages of peroxide (P-P-P) bleaching sequence through the Total Chlorine Free (TCF) bleaching process were applied to the unbleached and unbleached durian rind CMP pulp. Bleached CMP durian rind pulp drainage time (32s) decreased (faster) and CSF freeness level (172.50 ml) increased as compared to a control pulp. It was observed that overall optical (brightness (66.36 %)) and mechanical characteristics (tensile index (38.33 Nm/g), tearing index (7.56 mN.m²/g), bursting index (2.42 kPa.m²/g), and number of folds (43)) of durian rind CMP 60 gsm paper sheet improved as the TCF bleaching process was applied to the unbleached durian rind pulp.

Keywords: Bleaching, total chlorine free, peroxide, durian, durian rind, pulp, paper

Graphical abstract

Unbleached CMP durian rind pulp

Total chlorine free (TCF) bleaching with 3 stages of peroxide (PPP)

Bleached durian rind CMP hand sheets

Kata kunci: Pelunturan, bebas klorin, peroksida, durian, kulit durian, pulp, kertas

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1.0 INTRODUCTION

Nowadays, non-wood based raw materials for pulp and paper industry has gained a big interest. From 1970, the non-wood plant fibre pulping capacity has increased on a global basis two to three times as fast as the wood pulping capacity [1]. Non-woods have been used as the main raw materials for paper productions in many countries, including China and India [2]. Hence, research and developments of several non-wood-based raw materials for pulp and paper have been undertaken rapidly by researchers in Malaysia. Several studies have utilised Malaysia’s huge oil palm industry residues such as empty fruit bunch (EFB)[3–5], oil palm fronds [6–9] and oil palm male flower spikes (OPMFS) [10, 11] as potential non-wood based papermaking material. Adnan et al., Mosello et al. and Ibrahim et al. developed pulp and paper from kenaf [12–16]. Main et al. and Mohamad Jani et al. investigated the suitability of coconut coir [17–19] as non-wood based raw material for pulp and paper industry. Gigantochloa scortechinii (Semantan bamboo) pulp and paper have been successfully developed by Mohd Hassan et al. [20–22]. Daud et al. explored the suitability of several Malaysia’s agricultural industry residues such as pineapple leaf [23,24], corn stalk [23], and Napier grass [23, 24] as substitution materials for papermaking industry. However, to the best of the author’s knowledge, there is lack of studies and published works focusing on the use of durian rind as a raw material for pulp and paper.

Durian is the most popular fruit in Malaysia and Southeast Asia and also known as the “King of Fruits”. There are a lot of durian species but only Durio zibethinus is of economically important and commercially grown [25]. As reported, durian trees have a lifespan of 80–150 years or more [26]. The Department of Agriculture Malaysia (DOA) [27] stated that there are 13 popular durian varieties in Malaysia, which are D24, Kop Kecil (D99), D123, Beserah (D145), Kan Yau (D158), Mon Thong (D159), Hajjah Hasmah (D168), Tok Litok (D169), Udang Merah (D175), MDUR 78 (D188), MDUR 79 (D189), MDUR 88 (D190), and Musang King (D197). According to the statistics provided by the Ministry of Agriculture and Agro-Based Industry Malaysia (MOA) [28], 75,370-hectare areas were planted with durian contributing to 373,565 metric tons of durian fruits production in 2014.

The durian fruit is ovoid or ovoid-oblong to nearly round shaped, with an average size weighing between 2 and 4.5 kg depending on their varieties [29]. Durian rind is a biomass waste of durian fruit consumption [30]. A significant percentage of the planted durian fruit crop is wasted each year. Only one-third of durian is edible, whereas the seeds (20–25%) and the shell are usually discarded [31, 32]. Durian flesh constitutes only about 30% of the nett fruit weight while another 70% of it are non-edible components [33]. The amount of mass that the ail contributes to the entire fruit was recorded only from 15% to 30% [34]. Durian only has 20–35% parts that can be eaten, and the peels (60–75%) are dumped as trashes [35, 36]. Due to the high consumption of durians, massive amounts of the peels (as waste products) are disposed, causing a severe problem in the community [32]. In a common practice, durian residues are burned or sent to the landfills, without consideration of the surrounding environment, nor consideration on any precautions to prevent the percolation of contaminants into the underlying water channels [37]. Thus, to overcome this problem, durian rind (Figure 1) was proposed as a newly explored raw material for pulp and paper industry.

As a new source of natural fibre, durian skin fibre (DSF) is renewable, biodegradable, and cheap. These characteristics make it suitable for packaging, such as for food packaging applications [38]. Author’s previous study by Masrol, Ibrahim, and Adnan [39] revealed that unbleached durian rind pulp produced via chemi-mechanical pulping process has great potentials to be applied as a newly explored raw material for pulp and paper industry. Unfortunately, the optical characteristics of the virgin CMP pulp, especially its brightness, are low. Thus, bleaching process was proposed in our previous study [39] to improve the optical characteristics of CMP durian rind pulp, especially its brightness.

There are two types of bleaching methods that receive growing attention nowadays, which are Elemental Chlorine Free (ECF) and Totally Chlorine Free (TCF). TCF bleaching is widely used in the world due to a concern for environmental protection [40]. TCF-bleached pulps also have higher brightness and viscosity [40]. Roncero et al. [41] proposed a bleaching sequence that provides increased brightness and, like all TCF sequences, it is environmental friendly and causes less pollution. The TCF is the most commonly used bleaching method for mechanical and chemi-mechanical pulps with the purpose of removing any chromophores present.

In this study, the hydrogen peroxide bleaching of CMP durian rind pulp produced via chemi-mechanical pulping (CMP) process was investigated. The objective of this study was to investigate the effects of TCF bleaching process to the physical, mechanical, and optical characteristics of the unbleached CMP durian rind pulp and paper produced during our previous study [39]. The three stages of peroxide (P-P-P) sequences were adopted for the bleaching process.

Figure 1 Durian Rind
The physical, mechanical, and optical characteristics of TCF bleached CMP durian rind pulp were compared with the unbleached pulp produced during our previous study [39]. Therefore, the findings of this study are expected to improve the quality of durian rind as an alternate non-wood-based material for pulp and paper.

2.0 METHODOLOGY

2.1 Raw Material Preparations

In this study, the durian rinds waste was collected from a local farm in Batu Pahat, Johor, Malaysia after the arils were taken away. The dried durian rind preparation process was referred to our recent study by Masrol et al. [39]. First, fresh durian rinds were cleaned and washed from any dirt and residual aril under running water. The center vertical wall that separates the arils was removed away from the rinds using a sharp knife. Next, durian rinds were sliced to the thickness of 5–10 mm. Then, the durian rind spikes were removed using a cutter. After that, the durian rind slices were cut into small cubes with an approximate size of 5–10 mm for width, length, and depth. Finally, the durian rind cubes were naturally dried under direct sunlight for about 3–5 days to remove the moisture. The dried durian rinds were stored inside a closed air-light container at room temperature to prevent fungus infestation.

2.2 Chemi-mechanical Pulping (CMP) Process

In this research, unbleached durian rind pulp was produced by a CMP process, as according to Masrol et al. [39]. The naturally dried durian rinds were treated with 10% sodium hydroxide (NaOH) based on durian rind oven-dry (o.d.) weight for two hours with liquor to the material ratio of 6:1. Next, the treated durian rinds were washed under running water and refined using Sprout-Waldron model D2AS05 refiner mechanical pulping (RMP) machine to produce the CMP pulp. Then, the CMP durian rind pulp was screened using Frank-PTI Somerville Fractionators according to TAPPI T 275 standard with a slot size of 0.15 mm to screen out the oversized debris. Then, the screened pulp was spin-dried using Neng Shin extractor to remove excess water and dispersed using the Hobart Mixer. Finally, the durian rind CMP pulp was stored inside chillers at 6°C.

2.3 Total Chlorine Free (TCF) Bleaching Process

TCF bleaching method with three stages of Peroxide (P-P-P) was applied to the unbleached chemi-mechanical durian rind pulp produced according to the process suggested by Masrol et al. [39]. Before the bleaching sequence was applied, unbleached CMP durian rind pulp was disintegrated to break down the lumpy pulp and to achieve pH level of 2–6. First, 100 grams of o.d. unbleached CMP durian rind pulp were weighted and poured inside the disintegrator tank.

Next, two litres of hot water (distilled water) with 0.2 grams of Diethylenetriaminepentaacetic acid (DTPA) were poured into the pulp inside the disintegrator tank. As reported, DTPA is more effective than Ethylenediaminetetraacetic acid (EDTA) in chelating and effectively removing the metal content [2]. Hot water was used to remove the pulp latency and straighten the fibres, which were twisted during the refining process. Then, sulphuric acid (H₂SO₄) was slowly dripped into the pulp slurry until a stable pH level of 2–6 was achieved. After that, the durian rind pulp slurry was disintegrated for 20 minutes. Finally, the disintegrated CMP durian rind pulp was washed under running water and spin-dried for three times using Neng Shin extractor to remove excess water before proceeding with multi-stage bleaching sequences.

<table>
<thead>
<tr>
<th>Stage</th>
<th>Stage 1 (P)</th>
<th>Stage 2 (P)</th>
<th>Stage 3 (P)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemical and charges</td>
<td>- NaOH = 5% (based on o.d. pulp)</td>
<td>- Na₂O₂Si = 5% (based on o.d. pulp)</td>
<td>- DTPA = 0.2% (based on o.d. pulp)</td>
</tr>
<tr>
<td>- H₂O₂ = calculated based on NaOH/ H₂O₂ ratio : 0.35</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time and water bath temperature</td>
<td>90 min, 70°C</td>
<td>120 min, 70°C</td>
<td>120 min, 70°C</td>
</tr>
<tr>
<td>Kneading and washing</td>
<td>Pulp kneaded every 15 min.</td>
<td>Pulp washed thoroughly after each bleaching stage.</td>
<td></td>
</tr>
<tr>
<td>Moisture content, yield, and sheet making</td>
<td>Determination of the o.d. weight content and yield for every bleaching stage</td>
<td>Continued with hand sheet making</td>
<td></td>
</tr>
</tbody>
</table>

**Table 1** Details of the Bleaching Process

DTPA = Diethylenetriaminepentaacetic acid; H₂O₂ = Hydrogen peroxide; NaOH = Sodium hydroxide; Na₂O₂Si = Sodium silicate; o.d. = oven dried weight

For every bleaching stage, the pulp’s moisture content was measured and recorded to measure the correct o.d. weight of the pulp and the final bleaching yield. Figure 2(a–i) shows the overall procedures for TCF bleaching process conducted in this study. For Stage 1, the chemical ingredients as shown in Table 1 were
prepared. Firstly, water bath was heated to 70°C. Secondly, all the chemical ingredients were dissolved with distilled water using a magnetic stirrer. Thirdly, the chemicals were mixed with the durian pulp obtained from Stage 1 and adjusted to 10% consistency with distilled water. Next, the mixture was sealed inside a polyethylene bag and it was then immersed in the water bath at 70°C for 90 minutes. During the bleaching process, the pulp was manually kneaded for every 15 minutes. Afterwards, the bleached durian rind pulp was washed thoroughly using running water and spin-dried using a Neng Shin extractor to remove excess water. Finally, the bleached CMP durian rind pulp was dispersed using a Hobart mixer and stored inside chillers at 6°C before proceeding with the laboratory hand sheets preparation. The percentage of pulp yield for each stage was calculated and recorded. The overall processes were repeated for the second and third stages of peroxide bleaching with chemical charges, reaction time, and temperature as shown in Table 1.

2.4 Laboratory Hand Sheets Preparation

The 60±3 gsm laboratory hand sheets were prepared using semi-automatic sheet machine (British Hand-sheet Machine) according to guidelines by TAPPI T 205 sp-02: Forming Hand-sheets for Physical Tests of Pulp and MS ISO 5269-1:2007: Pulps — Preparation of Laboratory Sheets for Physical Testing — Part 1: Conventional Sheet-Former Method (ISO 5269-1, 2005, IDT). Two sets of correction test were performed during the stock preparation process before proceeding with hand sheets formation in order to obtain the correct grammage of 60±3 gsm. The freeness test was conducted according to TAPPI T 227 om-99: Freeness of Pulp (Canadian Standard Method). The drainage time of pulp was evaluated according to TAPPI T221-cm 99: Drainage Time of Pulp. The hand sheets were dried and conditioned at 23 ± 1°C and 50 ± 2.0% RH as stated in TAPPI T 402 sp-03: Standard Conditioning and Testing Atmospheres for Paper, Board, Pulp Handsheets and Related Products and MS ISO 187: 2001: Paper, Board and Pulps — Standard Atmosphere for Conditioning and Testing and Procedure for Monitoring the Atmosphere and Conditioning of Samples (ISO 187:1990, IDT) for at least 24 hours before the characteristics test. Detailed hand sheets formation procedures are explained in our previous study [39].

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**Figure 2** TCF Bleaching Process Procedure
2.5 Characteristics Test

The characteristics tests (a–i) listed in Table 2 were conducted according to ISO 5270: 2012 Pulps — Laboratory Sheets Determination of Physical Properties. The characteristics tests were performed inside a control room with controlled temperature and humidity environment as stipulated in TAPPI T 402 sp-03: Standard Conditioning and Testing Atmospheres for Paper, Board, Pulp Handsheets and Related Products and MS ISO 187: 2001: Paper, Board and Pulps — Standard Atmosphere for Conditioning and Testing and Procedure for Monitoring the Atmosphere and Conditioning of Samples (ISO 187:1990, IDT). The sampling was conducted according to MS ISO 186: 2003: Paper and Board — Sampling to Determine Average Quality (ISO 186:2002, IDT). The weight of each 60 gsm durian rind CMP hand sheet sample was recorded. From the weight obtained, hand sheets with the highest and lowest weight were excluded from the test. The best eight hand sheets were selected for testing. For grammage test, the overall specimen after the tear test (16 pieces) were placed into the oven for not less than 30 minutes at a temperature of 105°C as stated in MS ISO 287: 2010: Paper and Board — Determination of the Moisture Content of a Lot — Oven-drying.

Table 2 Characteristics Test

<table>
<thead>
<tr>
<th>No.</th>
<th>Test</th>
<th>Standard</th>
</tr>
</thead>
</table>

3.0 RESULTS AND DISCUSSION

3.1 Pulp Characteristics

Table 3 shows the characteristics of hydrogen peroxide bleached CMP durian rind pulp as compared to the unbleached durian rind pulp reported in our previous study [39]. The yield was reduced by about 29.4% as the hydrogen peroxide bleaching sequences were applied to the unbleached pulp. The pulp yield decreased to 70.6% at Stage 3 of peroxide bleaching. Previous research by Chen et al. [42] reported that the yield of de-inked old newspaper pulp (ONP) decreased with the increment of hydrogen peroxide content. The pulp yield continuously decreased as peroxide charge increased due to the loss of soluble fines, filler, alkaline-soluble wood components, and contaminants during the hydrogen peroxide bleaching [42]. Pulp yield data reported by other researchers indicated that, when the bleaching conditions become more intense, the loss of pulp increases [43].

Freeness level for bleached CMP durian rind pulp after P-P-P bleaching sequence shows an increasing trend up to 172.50 mL as compared to the unbleached pulps with 89.0 mL. The drainage time also decreased from 74 s to 32 s as the peroxide bleaching was applied to the unbleached pulp. This means the drainage of the pulp improved by the bleaching process, resulting in a faster paper sheet formation process. Figure 3 shows a clearer view of the P-P-P bleaching sequence effects on the characteristics of chemi-mechanical (CMP) durian rind pulp.

Table 3 The Characteristics of CMP Durian Rind TCF Bleached Pulp

<table>
<thead>
<tr>
<th>Pulp</th>
<th>Stage 0 [39]</th>
<th>Stage 1</th>
<th>Stage 2</th>
<th>Stage 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Unbleached</td>
<td>STDV</td>
<td>P</td>
<td>STDV</td>
</tr>
<tr>
<td>Yield (%)</td>
<td>100%</td>
<td>-</td>
<td>82.06%</td>
<td>-</td>
</tr>
<tr>
<td>Loss (%)</td>
<td>0%</td>
<td>-</td>
<td>17.94%</td>
<td>-</td>
</tr>
<tr>
<td>Moisture Content (%)</td>
<td>82%</td>
<td>-</td>
<td>84.27%</td>
<td>-</td>
</tr>
<tr>
<td>Oven dry (%)</td>
<td>18%</td>
<td>-</td>
<td>15.73%</td>
<td>-</td>
</tr>
<tr>
<td>CSF Freeness (mL)</td>
<td>89.00</td>
<td>0.71</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Drainage time (s)</td>
<td>74</td>
<td>3.96</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
3.2 Physical Characteristics

Table 4 shows the physical characteristics of bleached CMP durian rind paper that indicate a minimum difference as compared to a control pulp from our previous study [39]. Laboratory 60±3 gsm CMP durian rind paper sheets show that bleached pulp depicts an acceptable grammage of 59.48 g/m² as compared to the unbleached pulp with the grammage of 58.87 g/m². Meanwhile, bleached pulp shows 134.55 μm of bulk thickness as compared to 128.59μm for the unbleached pulp. The paper bulk density from bleached pulp shows the value of 0.44 g/cm³ as compared to 0.46 g/cm³. The bulk of peroxide bleached pulp decreased as the peroxyde charge increased due to the dissolution of hydrophobic material (such as extractives and low molecular weight lignin) and the introduction of more carboxylic groups into the fibre structure [44].

Table 4 Physical Characteristics of Bleached CMP Durian Rind 60 gsm Laboratory Hand Sheet

<table>
<thead>
<tr>
<th>Pulp Condition</th>
<th>Grammage (g/m²)</th>
<th>Bulk Thickness (μm)</th>
<th>Paper bulk density (g/cm³)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mean</td>
<td>STDV</td>
</tr>
<tr>
<td>Unbleached[39]</td>
<td>58.87</td>
<td>128.59</td>
<td>1.99</td>
</tr>
<tr>
<td>Bleached(PPP)</td>
<td>59.48</td>
<td>134.55</td>
<td>1.19</td>
</tr>
</tbody>
</table>

3.3 Mechanical Characteristics

Table 5 shows that TCF P-P-P bleaching sequence significantly enhances the mechanical characteristics of CMP durian rind paper. Tensile index of the bleached pulp shows a value of 38.33 Nm/g, which is an increment of 10.6% from the unbleached pulp (34.67 Nm/g). Meanwhile, tearing index increased by 53.7% (bleached pulp showed a value of 7.56 mN.m²/g while the value for unbleached pulp was 4.92 mN.m²/g). Tear index results for bleached CMP durian rind paper show a similar pattern with a study by Liu et al. [44], which reported that for low-freeness thermo-mechanical pulp (TMP), the tear index of the bleached pulp is always higher than the unbleached pulp. For burst index, bleached CMP durian rind paper recorded a value of 2.42 kPa.m²/g, which is 30.1% higher as compared to the value shown by the unbleached CMP durian rind pulp, which is 1.86 kPa.m²/g. The number of the fold for bleached durian rind CMP paper shows an increment of 186.7%, with 43 folds while unbleached pulp recorded 15 folds. These results show that three-stages TCF peroxide bleaching improves the mechanical characteristics of CMP durian rind pulp. A study by Chen et al. [42] showed that the strength properties of ONP pulp also has an evident improvement after peroxyde bleaching.

Table 5 The Mechanical Characteristics of Bleached CMP Durian Rind 60 gsm Laboratory Hand Sheet

<table>
<thead>
<tr>
<th>CMP Pulp Properties</th>
<th>Unbleached[39]</th>
<th>Bleached(PPP)</th>
<th>Increment (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Value</td>
<td>STDV</td>
<td>Value</td>
</tr>
<tr>
<td>Tensile Index (Nm/g)</td>
<td>34.67</td>
<td>1.40</td>
<td>38.33</td>
</tr>
<tr>
<td>Tear index (mN.m²/g)</td>
<td>4.92</td>
<td>0.36</td>
<td>7.56</td>
</tr>
<tr>
<td>Burst Index (kPa.m²/g)</td>
<td>1.86</td>
<td>0.16</td>
<td>2.42</td>
</tr>
<tr>
<td>Folding No.</td>
<td>15</td>
<td>1.00</td>
<td>43</td>
</tr>
</tbody>
</table>
3.4 Optical Characteristics

Figure 4(a–d) shows the bleached pulp obtained after every stage of peroxide treatment. The effectiveness of the three stages of peroxide TCF bleaching process was observed and it can be seen that the durian rind pulp’s original dark brown colour at Stage 0 (unbleached) changed to a brighter colour after each peroxide treatment. Figure 5(a–d) shows the paper sheets samples for every stage of bleaching.

Table 6 shows the effectiveness of TCF bleaching sequences with three stages peroxide (P-P-P) on optical characteristics of CMP durian rind pulp and paper. After Stage 3 of peroxide bleaching, bleached CMP durian rind pulp shows 402.7% increment on the ISO brightness with a value of 66.36% as compared to the unbleached pulp with the value of 13.20%. Chen et al. [42] in his study also showed that brightness and fibre charge of de-inked ONP increases with the increment of hydrogen peroxide. As the hydrogen peroxide charge increases, as expected, the brightness increases [45]. The ISO opacity percentage of bleached CMP durian rind pulp decreased by 27.6% with the value of 70.75% as compared to 97.73%, recorded by the unbleached pulp. In this study, both brightness and opacity of CMP durian rind pulp significantly changed after the three-stages of peroxide bleaching. A similar result was shown by Mohamad Jani and Rushdan [19] in their study, in which bleaching coir fibre pulp produced paper with better brightness properties and lower opacity. The opacity reduction may partly due to the removal of chromophores from cellulose fibrils as a result of hydrogen peroxide bleaching [2]. Lignin were dissolved out during the bleaching and resulted in the collapse of fibre lumens, while alkaline swelling made the fibres more flexible and softer resulted in an increase of fibre contact area and causing the reduction of light scattering coefficient of paper sheet, which caused the decrease of opacity [46].
3.5 SEM Image Analysis

Fibre surface morphologies of control pulp and peroxide bleaching pulp were observed using the scanning electron microscopy (SEM) as illustrated in Figures 6 and 7, respectively. The control unbleached CMP durian rind hand sheet in Figure 5 shows smoother surface than bleached CMP durian rind paper in Figure 6. The control pulp fibres were mostly intact, there were more long fibres, and the fibre surface of control pulp was smoother [42]. Bleached pulp surface shows rougher and fibres are no more intact, with more fibrils and longitudinal tearing could be observed on the fibre surface, which demonstrated that the delignification of the peroxide bleaching occurred on the fibre surface, releasing fibrils which led to better bonding between fibres in hand sheets, hence in an increase of paper strength [42]. The fibre to fibre bonding can also be improved by the removal of hydrophobic substances, such as lignin and extractives, under the peroxide bleaching conditions which renders the fibres to become more hydrophilic and the oxidative environment during the course of the reaction leads to the introduction of more carboxyl groups into the lignin structures that largely remain as part of the bleached pulp [44]. It shows peroxide bleaching has a positive effect on the fibre to fibre bonding of CMP durian rind pulp and it supports the increment of physical and mechanical characteristics.

Table 6 Optical Characteristics of CMP Durian Rind 60 gsm Bleached Paper

<table>
<thead>
<tr>
<th>Pulp Condition</th>
<th>ISO Brightness (%)</th>
<th>ISO Opacity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>STDV</td>
</tr>
<tr>
<td>Unbleached[39]</td>
<td>13.20</td>
<td>0.80</td>
</tr>
<tr>
<td>Stage 1-P</td>
<td>41.34</td>
<td>0.41</td>
</tr>
<tr>
<td>Stage 2-P</td>
<td>59.12</td>
<td>0.22</td>
</tr>
<tr>
<td>Stage 3-P</td>
<td>66.36</td>
<td>0.50</td>
</tr>
</tbody>
</table>

4.0 CONCLUSION

Total chlorine free (TCF) bleaching process with three stages of peroxide (P-P-P) was successfully conducted to unbleached chemi-mechanical pulping (CMP) durian rind pulp. Research findings show that CMP durian rind pulp freeness level increased and drainage time decreased (faster) as P-P-P bleaching sequence was applied. This condition improves the drainage of the pulp and resulting faster paper sheets formation as compared to unbleached CMP durian rind pulp. Mechanical characteristics such as tensile index, tearing index, bursting index, and the number of folds show increment patterns as the P-P-P bleaching sequence was applied to the CMP durian rind pulp. As expected, optical characteristics, especially the brightness of bleached CMP durian rind pulp, increased up to 66.36% (402.7% increment) but the opacity value (70.75%) decreased by 27.6% as the P-P-P bleaching sequence was complete. In future, other improved TCF bleaching process technique and sequence should be taken into consideration as a way to improve the CMP bleached durian rind pulp characteristics. To conclude, this preliminary work indicates that durian rind offers a great potential to be applied as a newly explored material for the pulp and paper industry.
Acknowledgements

The authors would like to thank Universiti Tun Hussein Onn Malaysia (UTHM) for funding this project under UTHM Short Term Grant (STG Vot. 1333) and the Ministry of Higher Education Malaysia under SLAI scheme. The authors would also like to acknowledge Pulp and Paper Laboratory, Biomass Technology Programme, Forest Products Division, Forest Research Institute Malaysia for research facilities and support.

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