EFFECT OF ALKALINE TREATMENT ON PROPERTIES OF RATTAN WASTE AND FABRICATED BINDERLESS PARTICLEBOARD

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ABSTRACT: Binderless particleboard (BPB) has become an alternative to avoiding the usage of synthetic resin, possessing excellent properties but having low dimensional stability characteristics. Hence, this study aims to investigate the effects of alkaline treatment on properties of rattan furniture waste (RFW) and fabricated BPB. The RFW was fully immersed in a 1% sodium hydroxide (NaOH) solution for 10 minutes and dried in an oven at 35°C for two days. Then, the treated RFW was used to fabricate the BPB via a hot-pressing process at pressing parameters of 180°C and 5 minutes. The colour of the RFW changed to dark yellowish and chemical analysis showed some reduction in hemicellulose, lignin and ash content after the alkaline treatment, which have been confirmed through peak decline in Fourier Transform Infrared Spectroscopy (FTIR). Only cellulose content increased after treatment due to a disruption of hydrogen bonding on the fibre surface. The treated BPB panels had improved mechanical and dimensional stability compared to untreated BPB panels, and achieved the minimum requirement of board standards. Removal of the fibres’ impurities, led to tremendous physical consolidation among fibres. The nature of the panels changed from hydrophilic to hydrophobic as water molecules were released from the fibres during the treatment process. These results were supported by Scanning Electron Microscopy (SEM) analysis that displayed cleaner RFW fibres and rougher surfaces on the treated BPB panels.

ABSTRAK: Papan partikel tanpa pelekat (papan BPB) menjadi salah satu alternatif bagi menggelak penggunaan pelekat sintetik, ianya mempunyai sifat-sifat terbaik walaupun keseimbangan dimensi papan masih berada pada tahap rendah. Oleh itu, tujuan kajian ini dialajukan adalah bagi menyelidik kesan rawatan alkali ke atas sifat-sifat perabot rotan dan papan BPB yang dihasilkan. Sisa perabot rotan direndam penuh ke dalam cecair alkali Natrium Hidroksida (NaOH) berkepekatan 1%, selama 10 minit dan sesudah itu dikeringkan di dalam ketuhar pada suhu 35°C selama dua hari. Kemudian, sisa perabot rotan yang telah dirawat ini digunakan bagi menghasilkan papan BPB melalui kaedah tekanan haba pada suhu 180°C selama 5 minit. Warna sisa perabot rotan telah berubah kepada kuning gelap, dan hasil analisa kimia menunjukkan pengurangan pada hemi-selulosa, lignin dan komposisi abu dalam serat oleh rawatan alkali. Natures of the panels changed from hydrophilic to hydrophobic as water molecules were released from the fibres during the treatment process. These results were supported by Scanning Electron Microscopy (SEM) analysis that displayed cleaner RFW fibres and rougher surfaces on the treated BPB panels.
dan keseimbangan dimensi papan, serta mencapai piawaian minima papan, berbanding dengan papan BPB yang terhasil menggunakan serat tidak dirawat. Hal ini disebabkan pembuangan kotoran serat menghasilkan penyatuan fizikal yang sangat baik antara serat. Sifat semulajadi pada papan BPB juga telah bertukar dari hidrofilik kepada hidrofobik, kerana molekul-molekul air dilepaskan dari serat semasa rawatan alkali. Keputusan ini disokong melalui analisa Mikroskop Pengimbas Elektron (SEM) yang menunjukkan permukaan serat rotan RFW lebih jelas dan permukaan papan BPB yang lebih kasar.

**KEYWORDS:** waste; treated; strength; dimensional stability; morphology

1. **INTRODUCTION**

Particleboard is in high demand in many sectors due to cheaper, denser, and more uniform properties compared to conventional wood or plywood [1]. However, the use of synthetic resin inside the particleboard had raised concerns among manufacturers and users, as it is harmful to human health as well as the environment [2]. Binderless particleboard (BPB) is pressed via heat treatment to trigger a self-bonding mechanism inside the fibres, by activating the chemical components of the fibres [2-4]. BPB comes as an alternative to current particleboards as it can be produced without using any synthetic resin, which is safer for human health and more environmental friendly. Much innovative research on BPB has been conducted to transform waste into wealth, by utilising waste from natural fibres such as kenaf, bagasse, coconut husk, oil palm and many others [3-8].

There is a relatively high level of waste produced during the manufacture of rattan furniture [9, 10]. Rattan furniture waste (RFW) has previously been disposed of by on-site incineration through open burning and illegal dumping that contribute to environmental issues, affect local and regional air quality, and eventually lead to global climate change [8-10]. There is an urgency to promote RFW by converting this waste into BPB, as RFW has good chemical constituents that are expected to produce good quality BPB.

The main issue in BPB is the low dimensional stability characteristic, as natural fibres easily absorb moisture from surroundings [2, 4]. The BPB has a high tendency to change its shape, bend, and warp after a certain period of time. At the same time, the bare surface of the BPB, having no added resin, made the BPB fragile and easily degradable although having high strength properties. Thus, alkaline treatment applied on the fibres might help to improve the properties of the fabricated BPB [8, 11]. It is hypothesized that the treatment process creates a rough surface on the fibres that enhances the BPB properties. Alkaline treatment weakens and softens lignin bonds between the fibres, thereby producing less damaged and more flexible fibres [8, 11-13]. As far as we can conclude from the literature, no research has been conducted on the alkaline treatment of RFW. It is worth studying and analysing the impact of applied alkaline treatment on the RFW and properties of the fabricated BPB, which are believed to have significant effect to the rattan furniture industry in Malaysia.

Therefore, the objective of this study is to investigate the effects of alkaline treatment on RFW including mechanical and dimensional stability properties of fabricated BPB. After undergoing alkaline treatment, the characterisations were conducted on RFW according to their physical, chemical and morphological properties. After that, the fabricated BPB was analysed based on Japanese Industrial Standard (JIS) A5908 [14], via bending, dimensional stability, and morphology tests.
2. MATERIALS AND METHODS

The main material used for this project is rattan furniture waste (RFW) collected from a factory that manufactures rattan furniture as their main product, located in Perak, Malaysia. The rattan collected from the forest was first cooked using diesel in the factory area, in order to avoid fungi and insect attacks. Then, the rattan was dried, separated, and sorted according to size. The RFW from manufactured furniture, which came in the form of chips and powder, were used in this research. The RFW was sieved using a manual sieve to separate all unnecessary materials such as large chips, dust, rubbish, and sand.

2.1 Chemical Treatment for Rattan Furniture Waste

The alkaline treatment was applied to the RFW in the form of chips, and the parameters used for this treatment were taken from a previous study [11]. Sodium hydroxide (NaOH) in pellet form was crushed using a white porcelain mortar until those pellets turned into fine particles. One gram of the NaOH powder was added to 100 ml of distilled water, in order to produce a 1% of NaOH solution. The solution was stirred until the NaOH powder completely dissolved. The RFW chips were immersed completely in the 1% of NaOH solution for 10 minutes. Immediately after that, the chips were drained and washed using tap water. After that, the chips were stored in the oven at 35 °C for two days.

2.2 Characterization of Rattan Furniture Waste

The RFW was characterised after being treated in alkaline treatment for comparison with untreated RFW. The characterisation done on untreated and treated RFW samples were for physical appearance, composition of material using a chemical test and Fourier transform infrared spectroscopy (FTIR) analysis, as well as a morphology test using SEM.

2.2.1 Chemical Treatment for Rattan Furniture Waste

The chemical component test was prepared to discover the contents of lignin, hemicelluloses, cellulose, and ash, according to the methods listed in Table 1.

<table>
<thead>
<tr>
<th>Component</th>
<th>Method</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lignin</td>
<td>Klason lignin method</td>
<td>29</td>
</tr>
<tr>
<td>Hemicellulose</td>
<td>Wise method</td>
<td>30</td>
</tr>
<tr>
<td>Cellulose</td>
<td>TAPPI 203 om-93</td>
<td>29</td>
</tr>
<tr>
<td>Ash</td>
<td>TAPPI 211 om-02</td>
<td>29</td>
</tr>
</tbody>
</table>

2.2.2 Fourier Transform Infrared Spectroscopy

A Perkin Elmer spectrum 2000 spectrometer was used for the FTIR analysis to determine the presence of a functional group at mode of 24 scans under resolution range of 550 to 4000 cm\(^{-1}\). The samples, in powder form, were inserted into the crystal spectrometer and the pressure arm was rotated clockwise until the “force gauge” reached 100.

2.2.3 Morphology Test of Rattan Furniture Waste

The morphological analysis was performed using scanning electron microscopy (SEM) model JSM-560 at operating voltage of 7 kV. The samples used were non-conductive material, thus these samples were coated with palladium (Pd), and were put on the
aluminium holder using double tape before being placed in the SEM machine. Observation of the samples’ morphology was then conducted.

2.3 Fabrication of Binderless Particleboard (BPB) Panels

The untreated and treated RFW in chip form were blended to reduce them to the size of 50 µm that were sieved using an electronic sieve machine with a parameter of 10 mm amplitude for 30 minutes. The sieved powders were dried in an oven for 3 days at 31 °C before being used to fabricate the BPB. After that, the dried powder was put in a mould of 110 mm x 110 mm dimension, and subsequently pressed using a hot-press machine at a pressing temperature of 180 °C for 5 minutes. The fabricated BPB panels were labelled according to their types.

2.4 Evaluation of Panel Properties

These panels were prepared for property performance evaluation in terms of mechanical properties (three-point bending and internal bonding tests), dimensional stability properties (water absorption and thickness swelling tests), as well as their morphologies to validate the results from the tests. The panels were cut and labelled according to JIS A5908 [14] depending on their type of test.

2.4.1 Three Point Bending Test

This test was performed to determine the strength of BPB panels through the modulus of rupture (MOR) in Eqn. 1. The measurement of panel width and thickness were taken before being placed in between two parallel supporting pins. The procedures were followed as described in the board standard, where the loading force of 10 mm/min per load was applied to the middle of the sample as in Eqn. (1).

\[
MOR (MPa) = \frac{3PL}{2bt^2}
\]

where, \( P \) = maximum load (N), \( L \) = length of span (mm), \( b \) = panel width (mm), \( t \) = panel thickness (mm)

2.4.2 Internal Bonding Test

The panels were cut into a dimension of 50 mm x 50 mm, according to the board standard, where the width and thickness of the panels were measured. The device-testing metallic grip was covered with masking tape to prevent an over-gripped clamping onto the panel during testing. The vertical tension loading speed of 2 mm/min was applied, and the internal bonding (IB) was calculated using Eqn. (2).

\[
IB (MPa) = \frac{P'}{2bl}
\]

where, \( P' \) = maximum load (N) at the time of failing force, \( b \) = panel width (mm), \( L \) = panel length (mm)

2.4.3 Dimensional Stability Test

The panels with a dimension of 50 mm x 50 mm were used to perform water absorption (WA) tests according to board standard. Each sample was weighed (\( w_1 \)) using an electronic balance and thereupon the panels were fully immersed in the water for 24 hours. After that, the panels were taken out and dried on tissue paper for 10 minutes to remove excess water. The panels were weighed again, \( w_2 \), and the WA was calculated using Eqn. (3).
\[ WA (\%) = \frac{w_2 - w_1}{w_1} \times 100 \]  

(3)

where, \( w_1 \) = weight before immersion (g), \( w_2 \) = weight after immersion (g)

The same panels were used for the thickness swelling (TS) test. The thickness of each panel was measured at 4 different points using a Vernier calliper, and the average thickness was taken as \( t_1 \). Then, the panels were immersed in water, in a transparent beaker container at room temperature for 10 minutes. After 10 minutes, the panels were taken out from the beaker and the average thickness \( (t_2) \) was measured at the same locations as the previous measurement. The TS was calculated using Eqn. (4).

\[ TS (\%) = \frac{t_2 - t_1}{t_1} \times 100 \]

(4)

where, \( t_1 \) = thickness (mm) before immersion in water, \( t_2 \) = thickness (mm) after immersion in water

2.4.4 Morphology Test

The morphology test of the panels was carried out using a SEM machine to observe the internal structure of the BPB, using the same procedures applied as above.

2. RESULTS AND DISCUSSION

3.1 Characterization of Rattan Furniture Waste

For a natural fibre composite, alkaline treatment is one of the most effective techniques to modify the surface of the fibre. Previous studies [15-20] described the treatment, applied sodium hydroxide (NaOH) at different concentrations, to have diverse effects on the fibre surface. High concentration of alkali caused deterioration to the fibres, which was proven by the occurrence of holes seen in SEM micrographs [19, 20]. Alkaline treatment eradicates impurities on the fibres such as hemicelluloses, lignin, and pectin, yet it surges the degree of crystallization of cellulose that results in a roughened surface on the fibres [11, 21, 22]. Figure 1(a) and 1(b) show the original colour of the RFW taken from the furniture factory and the RFW after alkaline treatment, respectively. The colour changed after the RFW underwent alkaline treatment, from light yellow to dark yellowish, which was proof of a chemical modification occurring during alkaline treatment. This change was in agreement with a previous study [11] that stated that degradation products from hemicelluloses caused darker tonality to the material used.

![Fig. 1: Pictures of (a) untreated and (b) treated RFW fibres.](image-url)
Table 2 lists the chemical composition of the main components in the untreated and treated RFW. Lignin, hemicellulose, and ash content decreased after the alkaline treatment. The hygroscopicity properties of the fibres decreased significantly as the hemicellulose content was removed by almost 32% from the original content, thus affecting properties of the BPB panels and improving its dimensional stability [11,17]. Furthermore, mechanical interlocking of fibres improved by removing impurities through the alkaline treatment [22]. Although lignin plays an important role in producing BPB panels with good properties, the removal of lignin was replaced by other factors that contributed to binding the fibres together such as physical consolidation or mechanical interlocking after the treatment process [22,23]. This analysis also indicated that cellulose content increased by about 10.9% from the original cellulose content of the untreated RFW. This resulted in an increased degree of crystallization of fibres resulting in fabricated panels that have good strength [23,24]. All these factors significantly contributed to improving properties of the fabricated BPB panels in terms of their mechanical and physical characteristics.

Table 3: Comparison of FTIR spectra of untreated and treated RFW

<table>
<thead>
<tr>
<th>Wave number (cm⁻¹)</th>
<th>FTIR band position</th>
</tr>
</thead>
<tbody>
<tr>
<td>3337</td>
<td>O-H stretching, cellulose, hemicellulose, lignin, pectin</td>
</tr>
<tr>
<td>1646</td>
<td>C=O stretching, acetyl and carboxyl group of hemicellulose</td>
</tr>
<tr>
<td>1329</td>
<td>Alcohol group of cellulose OH deformation</td>
</tr>
<tr>
<td>1245</td>
<td>Hemicellulose, pectin, epidermal waxy tissue</td>
</tr>
<tr>
<td>1241-1003</td>
<td>C-O-C symmetric, polysaccharides mainly cellulose</td>
</tr>
<tr>
<td>997</td>
<td>C-O stretching, vibration of cellulose and hemicellulose</td>
</tr>
<tr>
<td>771</td>
<td>Lignin components</td>
</tr>
</tbody>
</table>

Fig. 2: Comparison of FTIR spectra of untreated and treated RFW.
The infrared spectra of the untreated and treated RFW samples were assessed by FTIR spectroscopy, as demonstrated in Fig. 2, whereas the obtained band positions are explained in Table 3. There were significant differences in infrared spectra for the RFW after alkaline treatment. The band at 3337 cm$^{-1}$ was assigned to O-H stretching vibration of cellulose, hemicellulose, lignin, and pectin structures [11, 17, 20]. Alkaline treatment weakened this band’s intensity due to removal of those constituents. Meanwhile, the band at 1646 cm$^{-1}$ decreased due to removal of C=O stretching vibration of acetyl and carbonyl groups of hemicellulose [17, 20, 24]. The finding of decreased intensity at 1329 cm$^{-1}$ is consistent with alkaline treatment carried out by Ramadevi and his team [17]. It is associated with an alcohol group of cellulose OH deformation. The band position of 1245 cm$^{-1}$ shows a peak decline, indicating the removal of hemicellulose, pectin, and epidermal waxy tissue [11, 17]. The C-O-C symmetry arises at the band position of 1241 cm$^{-1}$, containing polysaccharides, mainly cellulose [23]. The vanishing band position at 997 cm$^{-1}$ is explained by the removal of cellulose and hemicellulose due to C-O stretching vibration subjected to the alkaline treatment [11]. At band 771 cm$^{-1}$, the CH bond is out of plane demonstrating the elimination of lignin during the alkaline treatment.

![Fig. 3: Pictures of untreated (left) and treated (right) RFW at 200x magnification.](image)

Figure 3 displays the micrograph of the untreated and treated RFW for SEM analysis under 200X magnification. The untreated RFW in Fig. 3(a) shows vascular bundles (VB) and parenchyma cells that were covered with the fibres’ main constituents, consisting of hemicelluloses, cellulose, lignin, pectin, and other impurities. There was a wide metaxylem vessel along with numerous protoxylem vessel elements amongst the vascular bundles [25]. In Fig. 3(b), the treated RFW exhibited cleaner fibres and increased cell walls indicating that alkaline treatment had washed away impurities and removed cell wall components that were stuck in vascular bundles [17, 23-26]. These made the vascular bundles become more visible and the fibre surface rougher. The treatment process required the RFW to be immersed in the solution where the fibres absorbed some solution and thus had a higher swelling level that increased the particle sizes with more flexible fibres [11]. The rough surfaces helped mechanical interlocking due to the release of the hydroxyl groups on the fibre surface, thus increasing the fibre-fibre bonding [22]. The treatment also changed the cellulose structure that increased the degree of crystallization with tighter chain packaging so the RFW drastically absorbed less moisture [23, 24]. This resulted in improved mechanical properties with better dimensional stability for the fabricated BPB.
3.2 Properties Evaluation of BPB Panels

The fabricated BPB panels were evaluated based on their properties of strength, internal bond, dimensional stabilities, as well as their morphologies. There was an obvious colour change for the treated BPB panel made from treated RFW, which had a darker colour compared to the untreated BPB panel.

3.2.1 Effects of Alkaline Treatment on Mechanical Properties of Panels

The strength of the BPB panels is identified using static bending to reflect the BPB behaviour by determining the modulus of rupture (MOR) of the panels [23]. Figure 4 displays the graph of the untreated and treated BPB panels with MOR values of 28.5 MPa and 44.4 MPa, respectively. Both BPB panels meet the minimum requirement of the board standard, which is 18.0 MPa [14]. In previous work [2, 3, 7, 11], they found out that bonding mechanisms of boards are attributable to chemical bonding and physical consolidation amongst fibres, along with thermoplastic flow of natural binders inside fibres. As sufficient heat was applied to the fibre during the hot-pressing process, the lignin inside the fibres melted and flowed to the surface of the fibres. Lignin acts as a natural binder, distributed amongst fibres hence producing a BPB of good strength [4]. It is important to note that adequate heat applied with sufficient pressing pressure and optimum pressing time are required as vital parameters in fabricating BPB [3, 7]. The MOR value of the treated BPB panel increases 35.8% compared to the MOR value of untreated BPB, which is in agreement with previous studies [11, 19]. The main components of RFW are cellulose, hemicellulose, and lignin [25]. Alkaline treatment removes these constituents from the fibres and cause rougher fibre surfaces [11, 26]. Furthermore, this treatment reduces the diameter of the fibres resulting in increased aspect ratios [24, 27]. Apparently, these two factors of rougher fibre surface and bigger aspect ratios enhance mechanical interlocking and bonding reaction between the fibres. The amount of crystalline cellulose on the fibres also increased [23], leading to improvement in mechanical properties due to interruption of hydrogen bonding on the fibre surfaces.

![Graph of Modulus of Rupture (MOR) for untreated and treated BPB panels.](image)

Figure 5 shows the graph of internal bonding (IB) of the untreated and treated BPB panels, where the IB of the untreated and treated BPB is 0.26 MPa and 0.44 MPa, respectively. The IB test was conducted to determine the internal bond of fibres in the fabricated BPB panels. The minimum requirement of IB value according to JIS A5908 [14] is 0.30 MPa, where only the treated BPB panel met the requirement. The IB value of the treated BPB panel improved by about 40.9% compared to the untreated BPB panel that also
contributed to tremendous mechanical properties in the BPB panels. RFW is categorised as a natural fibre that has high hygroscopic properties due to the presence of the hydroxyl group and other polar groups in fibre components [23, 24, 28]. Therefore, this resulted in poor wettability and weak interfacial bonding between the fibres. On the other hand, the hydrogen bonding on the fibres’ surfaces were disrupted through the alkaline treatment, where it also increased the cellulose crystallinity of the fibres that contributed to increasing the surface roughness of BPB panels [22, 24, 28]. Results additionally suggested that this disruption condition facilitates mechanical interlocking between fibres.

![Graph of Internal Bonding (IB) for untreated and treated RFW BPB.](image)

**Fig. 5:** Graph of Internal Bonding (IB) for untreated and treated RFW BPB.

### 3.2.2 Effects of Alkaline Treatment on Dimensional Stabilities of Panels

The dimensional stabilities in terms of water absorption (WA) and thickness swelling (TS) of BPB panels are illustrated in Fig. 6. The percentage of WA for the untreated and treated BPB panels are 54.5% and 42.9%, while the percentage of TS for the untreated and treated BPB panels are 19.6% and 6.8%, respectively. The standard JIS A5908 set the normal Type-18 particleboard at no more than 12% TS, which means the treated BPB panel achieved the standard requirement [14]. One of the components that is responsible for the hygroscopic properties of the RFW and natural fibres is hemicellulose. Fibre hemicellulose have been removed by chemical modification throughout the alkaline treatment [11, 17, 25], thus decreasing the percentage of WA and TS of the BPB panels. In addition to that, the treatment destroyed the hydroxyl group on the fibre surfaces such that the fibres had less affinity to water [24]. As previously reported by Esteve and Pereira [23], the chemical modification leads to high cellulose cross-linking where molecules become less elastic, so micro-fibrils have less possibility to expand and absorb water. Therefore, the alkaline treatment has improved dimensional stabilities of the treated BPB panels, a fact that was verified in the great strength and excellent IB properties of the BPB panels. The mechanism of the alkaline treatment is demonstrated in Fig. 7, where the hydrophilic properties of the fibres were turned into hydrophobic properties as the water molecules were released from the fibres during the treatment process [17, 24, 25, 27].
3.2.3 Effects of Alkaline Treatment on Morphology of Panels

The SEM analysis was conducted to observe the surface morphology of the fabricated BPB panels made from the untreated and treated RFW, as illustrated in Fig. 8. It clearly showed that the fibres were completely compressed when heat and pressure were applied in the hot-pressing process [3, 4, 7]. The untreated BPB panel in Fig. 8(a) had a smooth surface attributable to the good fluidity of lignin to fibre surface when the heat was applied to the fibres. Lignin acts as a natural binder in the fabrication process of BPB panels [4]. However, the treated BPB panel in Fig. 8(b) had rough surface that was obvious to the naked eye, as alkaline treatment removed various constituents inside the fibres [20-26]. Fibres attached closely to each other without impurities at the fibre surfaces, increasing interlocking strength between the RFW fibres. This observed figure is evidence of removal of chemical components inside the fibre after the alkaline treatment process, as explained in the previous sub-section.

Fig. 6: Graph of dimensional stability of untreated and treated BPB samples.

Fig. 7: Mechanism of alkaline treatment process.

Fig. 8: SEM micrographs of untreated and treated BPB.
4. CONCLUSION

- The alkaline treatment removed impurities consisting of hemicellulose, lignin, ash, and pectin, which was proven through observed change in colour, chemical tests, and FTIR analysis.
- SEM micrographs of the RFW illustrated cleaner and rougher fibres after the alkaline treatment, which helped in improving the mechanical interlocking between the fibres.
- The treated BPB panels met the requirements of the board standard especially in terms of thickness swelling.
- Removal of hemicellulose was responsible for the reduction of hygroscopic properties of the fibres.
- The hydrogen molecules were disrupted and released during the alkaline treatment which reduced the moisture absorption by the fibres.

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