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Activated Carbon from Bagasse and its Application for Water Vapor Adsorption

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Abstract: This research study carbon activation prepared from Bagasse, a waste of sugar factory. The activation was conducted in water vapor at 600°C (C600) and 700 °C (C700). The activated carbon was then tested for water vapor adsorption. The produced carbon has diffraction peak at 2θ of 25°, with surface area are 584.940 m²/g and 533.301 m²/g for C600 and C700, respectively. C600 also shows higher water vapor adsorption than C700, the value is 0.223 g/g. It shows a potency of Bagasse waste as raw material for adsorbent powder.

Keywords: Bagasse, Activated Carbon, Water Vapor Adsorption.

1. Introduction

Indonesia is the top 10 sugar cane producer in the world Sugarcane Biofuel Production1 with sugar cane plantation area spread over at around 420,146 hectares (Ha) in 20172). The production of sugar cane can reach 2,465,450 tons annually3). Bagasse is the remaining sugar cane after being crushed to extract sugar juice for sugar production. Bagasse contains short fiber, water, and a small amount of soluble solid4). In every 10 tons of sugarcane process will produce around 3 tons of bagasse5), such a high amount that causes harm environment for long period. Therefore, some efforts to change bagasse for a useful material is expected to solve the problem. It is supported by the high cellulose content within the bagasse. The detail composition are 50% cellulose, 25% lignin and 25% hemicellulose4,6,7). The high cellulose content is an important point to choose the bagasse for raw material carbon production8–10). Carbon-based materials are functional for many purposes such as for gas adsorption11,12), wastewater treatment13), electrodes in media storage14,15), antibacterial agent16), gas storage17), and for photocatalytic uses18). The effort to change bagasse as a sugarcane factory waste into activated carbon is important to increase the economic value of bagasse along with its solution to waste management regarding environmental issues.

As a porous-high surface area material, activated carbon is commonly used as an adsorbent in separation system, and also in purification of liquid and gasses. The activated carbon has its adsorption capacity related to its porosity, surface area, pore volume, and also pore size distribution19,20). It also has ability to adsorb humidity or water vapor. Some countries, especially tropical countries are known to have mean temperature of day and night at around 30 °C and 20 °C respectively, with high relative humidity in the range 80% - 90%21). High humidity leads to the growth of bacteria, ticks, and fungi that make human health problems, such as the allergic reaction of bacteria, ticks, and fungi that ignites asthma and atopic diseases. Moreover, humidity also can cause structural damage to the wall and some equipments22,23).

The adsorption capacity of activated carbon is expected to become a problem solution to control humidity12,24–26). Adsorption of water vapor occurs at polar sites, and then subsequently adsorbed onto those previous-adsorbed-water molecules. The adsorption occurs through the hydrogen bonding25).

Carbon activation can be conducted through physical or chemical method. Physical method uses high temperature and gas flow such as water vapor, CO₂, and
N$_2$ 27–30, meanwhile, chemical activation uses chemical additives to the carbon, followed by heating treatment under inert gas atmosphere 27,28). Physical activation is more environmentally friendly, more simple and inexpensive. Among of the gas for physical activation, water vapor or steam activation might be the cheapest one, despite of its ability to increase the oxygen content that plays an important role in the humidity adsorption 31).

The activation temperature played an important role in porosity and surface area 32,33) which influenced the adsorption capacity of activated carbon. The activation required a high activation temperature (600–1000 °C) 25,33,34). Sun et al., (2019) synthesized activated carbon from coffee-shell using activation temperature at 600–900 °C. The result showed that the surface area increase as the activation temperature increase 28). Meanwhile, a study on activated carbon that synthesized from barley straw found that steam activation at 600 °C was not sufficient to produce appropriate porosity and surface area. Steam activation at 700 °C produced high surface area of 552 m$^2$/g within micro-porous pore category. Further increasing to 800 °C even lower the surface area and pore volume 34). Another study also conducted activation at 600 °C and 700 °C and produce mesopore type carbon at 700 °C 32). Therefore, in this research the carbonation result of bagasse was steam activated at 600 °C and 700 °C. The activated-powder was then characterized to understand its specific diffraction pattern, the functional group vibration at before and after activation, the elemental analysis, and N$_2$ isotherm adsorption.

Further investigation was subjected to check the capability of water vapor adsorption of activated carbon at 20 °C and 30 °C as the room temperature of tropical countries lies between both temperatures.

2. Experimental

2.1 Pretreatment of bagasse

The bagasse was collected from sugar cane factory in Kudus, Central Java, Indonesia. Bagasse was washed and soaked in distilled water for 24 hours. Wet bagasse was dried in oven at 120 °C for 24 hours to eliminate any remaining moisture and avoid condensation during experiment 36).

2.2 Synthesis of Activated Carbon

Amount of bagasse was carbonized in a furnace under N$_2$ flow within 200 cm$^3$/min rate flow, at 600 °C for 30 min with heating rate of 18 °C/min. The carbonized-product was then cooled to room temperature in N$_2$ atmosphere. After weighing to know carbonization yield with equation (1), the next step was activation process under 600 °C and 700 °C for 1 h with heating rate of 18 °C/min under steam flow. The activation was conducted within an installed-tube furnace as described in Fig. 1. Steam was produced by boiled water at 120 °C and flow the steam into the furnace with N$_2$ carrier flow. The activation results were weighted to calculate mass degradation and % yield with equation (2) and (3). Carbon that were activated at 600 °C and 700 °C denoted as C600 and C700, respectively.

$$y_1 = \frac{m_2}{m_1} \times 100\%$$  \hspace{1cm} (1)

$$y_2 = \frac{m_4}{m_3} \times 100\%$$  \hspace{1cm} (2)

$$y_3 = \frac{m_4}{m_1} \times 100\%$$  \hspace{1cm} (3)

2.3 Materials characterization

The prepared-material was analyzed by X-Ray Diffraction (Rigaku Miniflex600) with Cu/Kα radiation ranging from 0° to 80° to understand its specific diffraction pattern. Fourier Transform Infrared, FTIR (Shimadzu IR Prestige-2) analysis was conducted within 4000-400 cm$^{-1}$ wavenumber to analyze its functional groups vibration at before and after activation. Elemental analysis was carried out by Yanaco CHN Corder MT-5. The isotherms of N$_2$ were measured at 77K at a relative pressure.

2.4 Water vapor adsorption

The water vapor adsorption capacity and isotherm of adsorption-desorption of activated carbon were carried out at 20 °C and 30 °C at a relative pressure using a magnetic suspension adsorption measurement unit (MSB-VG-S2) provided by Bel Japan. The weight of adsorbed water vapor was measured up to a corresponding saturation pressure. Adsorption isotherm was obtained by plotting the amount of adsorbed water vapor to the increasing of the relative pressure. Meanwhile, desorption isotherm was determined from the amount of water vapor released by the activated-carbon when the pressure decreased.

3. Result and discussion

The carbonization stage produced a black powder at 26.43% yield, $y_1$. The weight loss after carbonization was originated from the degradation of cellulose, unstable components, and lignin in bagasse 28). The activated
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carbon yields are shown in Table 1. Table 1 shows that activation temperature at 600 °C (C600) produced activation yield \((y_2)\) and total yield \((y_3)\) 76.72% and 18.12% respectively, while activation temperature at 700 °C (C700) has activation yield \((y_2)\) and total yield \((y_3)\) 68.64% and 17.85% respectively. The result shows that the percentage of yield decrease as the temperature increase. The result is in line with a previous research in an adsorbent which was physically activated 27). Lower yield found at a high activation temperature might be caused by the fast activation rates allowed more carbon to be burned and more unstable compounds to be released 27,28).

Table 1. The yield of activation (%) and the total yield (%) at 600 °C and 700 °C

<table>
<thead>
<tr>
<th>Sample</th>
<th>Temperature (°C)</th>
<th>Activation Yield (%)</th>
<th>Total Yield (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C600</td>
<td>600</td>
<td>76.72</td>
<td>18.12</td>
</tr>
<tr>
<td>C700</td>
<td>700</td>
<td>68.64</td>
<td>17.85</td>
</tr>
</tbody>
</table>

The XRD patterns of char, C600, and C700 are displayed in Fig. 2. The XRD patterns show a broad peak centered at \(2\theta = 25°\) corresponds to the (002) lattice plane of carbon (JCPDS no 41-1487). The broad peak confirms the amorphous phase of chars. This is in agreement with some researches on carbonization and activated carbon preparation15,35,36). The XRD patterns of C600 and C700 are similar. It confirms that the activation proceeds in a similar way whether at 600 °C or 700 °C.

FTIR analysis showed some functional groups within the activated carbon that determine the surface properties of the activated carbon19,37,38). The spectra are depicted in Fig. 2. and the observed-peaks are listed in Table 2.

The broad peak at 3422-3445 cm\(^{-1}\) is belonged to O-H stretching vibration which is assigned to the hydroxyl group and phenol hydroxyl groups28,39). A peak at 2883-2884 cm\(^{-1}\) represents the C-H stretching40,41). The C=O stretching peak at 1712 cm\(^{-1}\) refers to the presence of aldehydes, carboxylic acids and ketone structure of cellulose and hemicellulose42,43). Meanwhile, a peak at 1592-1570 cm\(^{-1}\) assigns to the C=C bond stretching of aromatic ring28,41), and a peak at 1092-1223 cm\(^{-1}\) refers to stretching of C-O bond28,29,42). Fig. 3 shows that the activation process removes the C=O peak, indicating thermal decomposition of aldehyde and ketone group in bagasse43). The intensity of C-O vibration peak increases in C700 (Fig. 3) that also increases its performance to adsorb water vapor28).

Table 2. The functional groups identified by FT-IR analysis to char, C600, and C700, and their literature.

<table>
<thead>
<tr>
<th>Functional Group</th>
<th>Wavenumber (cm(^{-1}))</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-O(_{\text{stretching}})</td>
<td>1223, 1592, 1712, 1092</td>
<td>28,29,42)</td>
</tr>
<tr>
<td>C=C(_{\text{aromatic}})</td>
<td>1116, 1569, 1570</td>
<td>28,41)</td>
</tr>
<tr>
<td>C=O(_{\text{stretching from cellulose, hemicellulose and lignin vibration}})</td>
<td>2884, 2883, 2883</td>
<td>40,41)</td>
</tr>
<tr>
<td>O-H(_{\text{stretching}})</td>
<td>3422, 3423, 3445</td>
<td>28,39)</td>
</tr>
</tbody>
</table>

Elemental analysis of the prepared samples shows composition as listed in Table 3. with Carbon dominates the composition besides hydrogen, and nitrogen. The elemental composition is similar to the activated carbon prepared from coffee-shell 28).

Table 3. Elemental composition of char, C600, and C700.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Elemental Composition (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Char (before activation)</td>
<td>68.37 1.30 0.62 29.71</td>
</tr>
<tr>
<td>C600</td>
<td>66.30 0.58 0.28 32.84</td>
</tr>
<tr>
<td>C700</td>
<td>58.65 0.45 0.20 40.70</td>
</tr>
</tbody>
</table>

Fig. 2: XRD spectra of char, C600, and C700.

Fig. 3: FTIR spectra of Char, C600 and C700.
The adsorption isotherm (Fig. 4) shows that the N₂ adsorption-desorption isotherm in C600 follows type V, meanwhile C700 follows type IV\(^{34-40}\). Type V isotherm is belonged to microporous (< 2nm) – mesoporous (2 nm-50 nm) materials. It indicates that C600 has microporous and also mesoporous pores, in which interaction between adsorbent-adsorbate is relatively weak\(^{41,45}\). Meanwhile, C700 has type IV isotherm indicating C700 as a mesoporous material. Hysteresis loops of C600 and C700 are H4 and H3, respectively. H4 hysteresis loop is usually provided by porous material that consist of narrow pore channels from micro-mesoporous carbon. Meanwhile, H3 hysteresis loops indicates a slit-like pores\(^{44,45}\).

The specific surface area of C600 and C700 are shown in Table 4. The BET specific surface area of C600 and C700 are 584.940 m²/g and 533.301 m²/g, respectively. These results are higher than the other results produced by a different activation method, such as by CO₂ activation which has BET surface area, S\(_{\text{BET}}\), less than 370 m²/g\(^{47}\), by chemical activation through microwave ultrasonic system using KOH and H₂SO₄ which produced activated carbon with S\(_{\text{BET}}\) of 24.606 m²/g and 478.14 m²/g\(^{48}\), respectively. The micropore structure of C600 mainly contributes to the large specific surface area of C600\(^{46}\). Activation temperature seems to determines the surface area, and pore volume. Activation at 700 °C shows lower surface area and pore volume (see Table 4). It is caused by the lower carbon content, as it also found by other researches on preparing activated carbon by chemical and physical activation\(^{19,25}\).

Surface Area Analysis produces an isotherm curve as described in Fig. 4.

![Fig. 4: Nitrogen adsorption – desorption isotherm of C600 and C700.](image)

The micropore surface area of C600 is 77.30%, which is higher than C700, i.e. 62.02 %. It indicates that C600 shows higher micropores activity than C700, in which the micropores fit with small molecules like water vapor\(^{41}\).

The water vapor adsorption isotherm of C600 and C700 are shown in Fig. 5. Both are S-shaped indicates the microporous activated carbon. The isotherm is classified as type V, as type for water adsorption on hydrophobic microporous - mesoporous adsorbents\(^{30,46,49,50}\). As shown in Fig. 5, a small amount of water vapor adsorption at low relative pressure (P/P\(_o\) < 0.4), indicates that the activated carbon has hydrophobic surface characteristic\(^{30,50}\).

<table>
<thead>
<tr>
<th>Materials</th>
<th>S(_{\text{BET}}) (m²/g)</th>
<th>S(_{\text{micro}}) (m²/g)</th>
<th>V(_{\text{micro}}) (cm³/g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C600</td>
<td>584.94</td>
<td>452.16</td>
<td>0.18</td>
</tr>
<tr>
<td>C700</td>
<td>533.30</td>
<td>330.78</td>
<td>0.14</td>
</tr>
</tbody>
</table>

Table 4. Specific surface area and pore volume of activated carbon.

![Fig. 5: Water Vapor Isotherm of C600 (red) and C700 (green) at 20 °C.](image)

Adsorption of water vapor in a microporous material is generally follows “pore filling” mechanism\(^{51-53}\). At first, adsorption occurs on the surface of activated carbon by interaction with oxygen atoms in a functional group with O atoms within. As the water vapor pressure increases, water molecules start to form clusters by forming hydrogen bonds with functional groups like hydroxyl groups and hydroxyl phenols. The hydroxyl functional groups are a strong hydrophilic group and tend to form hydrogen bonds with water molecules. When the pressure continues to increase, water molecules begin to fill the micropores on the activated carbon until saturated pressure. Pore filling in activated carbon starts from the smaller pores to the larger pores\(^{28,50,53}\). The water vapor adsorption capacity of C600 and C700 are 0.22 g/g and 0.20 g/g, respectively. The higher microporosity and surface area of C600 produce higher water adsorption capacity than C700, indicating that the water vapor adsorption capacity of activated carbon increases as the specific surface area and microporosity increases. The study of water vapor adsorption of activated carbon by Sun et al. (2019) and Wang et al. (2013) showed a similar result, the water vapor capacity decreased as the activation temperature increased which was proportional to the surface area and total pore volume of activated carbon\(^{25,28}\). This result revealed that the C600 has better adsorption performance than C700.
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4. Conclusion

A high surface area of activated carbon was successfully prepared from bagasse, a solid waste of sugar cane factory, by conducting steam activation. The prepared activated-carbon is dominated by micro pores structure. Activation at 600 °C produced higher BET surface area as well as higher water adsorption capacity than activation at 700 °C. The maximum water adsorption is 0.22 g/g obtained with C600 adsorbent at 30 °C. It shows that the Bagasse waste has a potency as raw material for adsorbent powder.

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Nomenclature

\[ Y_1 \] The carbonization yield (%)
\[ Y_2 \] The activation yield (%)
\[ Y_3 \] The total yield (%)
\[ m_1 \] The mass of the dried bagasse to be carbonized (g)
\[ m_2 \] The mass of resulting powder (char) after carbonization process (g)
\[ m_3 \] The amount of the powder (char) used in the activation process (g)
\[ m_4 \] The amount of activated carbon (g)

References


