The Effect of Wood Sawdust Mesh Combination on Mechanical Behaviour of Particle Board

Sunardi Klaten, Moh Fawaid, Rina Lusiani, Setyo Bayu Aji Kesworo and Teguh Dwi Widodo

EasyChair preprints are intended for rapid dissemination of research results and are integrated with the rest of EasyChair.

October 3, 2018
The Effect of Wood Sawdust Mesh Combination on Mechanical Behaviour of Particle Board

Sunardi¹, Moh. Fawaid¹, Rina Lusiani¹, Setyo Bayu Aji Kesworo¹, Teguh Dwi Widodo²

¹Department of Mechanical Engineering, Universitas Sultan Ageng Tirtayasa
Jl. Jenderal Sudirman KM 03 Cilegon – Indonesia 42435
²Department of Mechanical Engineering, Brawijaya University
Jl. M.T. Haryono No. 67 Malang – Indonesia 65145

Corresponding author: sunardi@untirta.ac.id

Abstract. In this research, particle board was improved by combining the filler size. From this research known that combination of filler size will affect the mechanical properties significantly. This research was purposed to get the filler size combination of particle board. The result of experiment refers to SNI 03-2105-2006 for some mechanical properties, such as density, thickness swelling, hardness, bending strength, and impact toughness. The compositions of particle board in this research are 15% fibre of oil palm, 50% wood sawdust, 15% resin epoxy dan 20% polyvinyl acetate (PVAc). Samples were carried out by cold press single punch method with pressure 30 bar. The result from this research known that the best mechanical properties of particle board on filler mesh combination M40-60-80, those are: density 0.95 g/cm³, thickness swelling 1.93%, hardness 29.30 N/mm², bending strength 16.38 MPa, and impact toughness 3.38 kJ/m².

1. Introduction

Lebak and Pandeglang district is producer of palm oil in Banten, Indonesia. These productions reach 25,249 tons. The high production capacity of palm oil certain is accompanied environment problem, such as palm oil waste. Various researches have been studied about potency of palm oil waste for particle board [1]–[3]. The effect of oil palm empty bunches fibre as particle board reinforcement has been studied. In this research, volume fraction of 5%, 10% and 15% was used. From this research, it is known that the 15% fibre volume fraction has the best mechanical properties as particle board [4]. Coal fly ash and bamboo powder have been studied as alternative materials for brake disc. The higher composition of fly ash increase the hardness and density, but the porosity and burn rate decrease [5].

The size of wood filler affects the quality of particle board. Filler used in this research is “sengon” wood (albizia chinensis) which has 18, 40, 60 and 80 mesh respectively. From this research, it is known that particle board with mesh 18 has better performance as stipulated in SNI 03-2105-2006 [6]. The mechanical properties of composites were found to be a function of particle size, aspect ratio, the dispersion, and the particle orientation. Spherical shaped filler gave significant improvement in stiffness due to better surface area for interaction. Fly ash with smaller particle size can improve its mechanical and electrical properties [7]. Type and size of filler affect the polymer composite behaviour.
The effect of filler size on tensile strength, elongation and absorbed energy has been studied. Wood sawdust filler with size 0.4-1 mm have the best characteristics compared with smaller or larger filler. From this research it is also known that particles with longer elongated shape have better resistance when compared with spherical or rectangular particles [8]. The grain size behavior of periwinkle shell as filler in making natural composite is known that the higher filler size decreases the density, tensile strength, elastic modulus, impact strength and hardness. The filler sizes used in this research were 75, 125 and 150 μm [9].

The combination of albizia chinensis wood sawdust mesh as filler will affect the mechanical properties of particle board. The characteristic of particle board with mesh combination will be discussed further in this paper.

2. Methodology

2.1. Material
As reinforce for particle board, we used empty palm oil bunches fibres from Banten, Indonesia. Before use this fibre, it is immersed in a 5% NaOH solution for 2 hours. Filler used in this research is albizia chinensis wood sawdust. The other material is epoxy resin and PVAc for matrix.

2.2. Sample Preparation
Particle board samples consist of 15% palm oil bunch fibres with a length of 15 mm, 50% wood sawdust, 20% PVAc and 15% epoxy resin. Samples were made by hydraulic press machine at 30 bar pressure. Shape of particle board specimens are beam with a length of 150 mm, width of 100 mm, and height of 40 mm. The combination of filler used 3 different meshes, namely: M18-40-60, M18-40-80, M18-60-80 and M40-60-80. Mechanical properties obtained in this study are density, thickness swelling, hardness, flexural strength, and impact strength.

2.3. Mechanical Testing
Bending tests refer to ASTM D790-10, Charpy impact testing (ISO 179-2010), and hardness (ISO 2039-1-2010). Environmental conditions and test parameters refer to each of these standards.

3. Result and Discussion

3.1. Density
The combination of filler mesh greatly affects the density of particle board. According to SNI 03-2105-2006 standard that particle board density is between 0.40 - 0.90 gr/cm³. If it refers to this SNI standard, only the combination of filler mesh M18-40-60 fulfills it.

![Density vs Mesh Size](image)

Figure 1. The effect of the filler meshes combination on particle board density
The higher filler mesh combination, the particle board density also increases. This is due to contact filler surfaces with matrices able to reinforce particle board bonding. So, the ability of particle board to withstand deformation is higher. The existing particle board density today is 0.660 gr/cm$^3$. It shows that the particle board density in this research is better than that on the market. The right combination of filler meshes can improve the mechanical properties of particle board, especially its hardness.

3.2. Percentage of swelling thickness

Thickness swelling is the main problem of particle board. The existing particle board on the market undergoes degradation of mechanical properties drastically when it contact with water. This condition reduces the function of particle board as a furniture material. The combination of the filler meshes affected the thickness swelling as shown in Figure 2.

![Figure 2](image)

**Figure 2.** The effect of the filler mesh combination on the thickness swelling of the particle board

Figure 2 shows the correlation between the filler mesh combination and the percentage of thickness swelling of the particle board. The thickness swelling is inversely proportional toward its density. The combination of a sequential filler mesh can provide the most optimal thickness swelling. When compared to the density value, the density value decreases linearly to the thickness development. The correlation between the density and the thickness development of the particle board can be expressed in a graph like Figure 3 below.

![Figure 3](image)

**Figure 3.** Correlation between density and thickness swelling of particle board

3.3. Hardness

Particle board hardness is a very important mechanical property when the material undergoes friction or impact in application. The particle board hardness can be showed in Figure 4. From Figure 4 is known that the highest hardness of particle board occurs on the combination of M40-60-80. The combination of filler mesh in sequence has the highest hardness. This phenomenon can be seen on
M40-60-80 and is followed by M18-40-60. This indicates that the contact bond between matrix and filler surfaces occurs well.

3.4. Bending strength
In its application, the particle board will be subjected to flexible loading. For this reason, bending testing becomes important to be done. In any applications, the loading can be very dominant when the used beams have the stretch.

Although not significant, filler mesh combinations affected to mechanical properties of particle board. This condition can be shown by Figure 5. The combination of fillers that have large mesh tends to be better. The surface contact between the filler and the matrix is the cause of the strong bond in composite. Of course, this condition has an impact on particle board resistance to its hardness and flexibility.

According to SNI 03-2105-2006, the minimum bending strength of particle board is 8.20 MPa. Referring to this standard, the particle board in this research has already exceeded its bending strength of existing particle board on the market.

3.5. Impact strength
The combination of filler mesh can affect the mechanical properties thoroughly. The right combinations can improve certain properties, but decrease in other characteristics. An interesting phenomenon is the low impact strength on the M40-60-80 combination, whereas in other properties, M40-60-80 has the most optimal properties.
4. Conclusion
From the description above, it can be concluded as follows:
1. The combination of filler meshes have an influence on the mechanical properties of particle board.
2. The particle board has the optimum result is combination of M40-60-80 with the following values: density 0.949 gr/cm$^3$, percentage of thickness swelling 1.93%, hardness 29.30 N/mm$^2$, flexural modulus 1.402 GPa, bending strength 16.38 MPa and its impact strength is 3.38 kJ/m$^2$.

5. References

Acknowledgments
This research was funded by the Ministry of Research, Technology and Higher Education of the Republic of Indonesia. We would like to thank you, Direktorat Riset dan Pengabdian kepada
Masyarakat Ditjen Penguatan Riset dan Pengembangan, Lembaga Penelitian dan Pengadian kepada Masyarakat Universitas Sultan Ageng Tirtayasa, Metallurgical Engineering Laboratory and LIPI Serpong who helped this research.