Analysis of Flexural Strength Test Results of Coconut Fiber and Corn Husk Composite for Hanging Rack

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Abstract—The wood demand for construction, buildings and furniture is always increasing, while the availability of wood continues to decline with the growth of the wood industry. The purpose of this study was to determine the best flexural strength of the variation of composite board resin material with filler fibers of Coconut Fiber and Corn Husk (CFCH) with comparative specimens of particle boards and Sengon wood. Preparation of composite specimens from Yucalac 157 BQTN-EX polyester resin type added by CFCH fillers with different weight fractions, composite specimens were made accordance with ASTM-D 7264 standard size. Analysis of test data using One-way Anova approach. The best percentage results on the composition of the weight of the hanging rack composite with the ratio of filler CFCH was 4.5%: 4.5% (1:1) with 91% hardener resin, and the weight fractions of CFCH was affected to the flexural strength composite, because $F_{calculated} > F_{table}$ (15.05 > 5.14).

Keywords—Coconut Fiber, Corn Husk, Flexural Test, Particle Board, Sengon Wood.

I. Introduction

Based on Indonesian Forestry Statistics data, the production and distribution of logs by type (m³) continued to increase for log in 2014 which recorded 38,605,470.39 m³, and in 2015 recorded 43,866,227.17 m³ increased by 13% [1]. The demand for wood for construction, buildings and furniture is always increasing, while the availability of wood continues to decline followed by the growth of the wood industry which is increasing. These conditions cause the wood industry to have difficulty in obtaining raw materials to support its production process. To overcome these problems an alternative of wood demand is composite boards.

Composite materials are known to be lightweight, strong, not affected by corrosion, and able to compete with metals, by not losing their characteristics and mechanical strength, especially coconut fiber and corn husk.

Coconut fiber is one component of coconuts which processed and decomposed can become products needed for the domestic market and even become high export value products. With this article, it is expected that information about the benefits and materials generated from coconut fiber waste can be more widespread, so that both the government, small industry, designers and the wider community can apply and choose coconut fiber materials that are environmentally friendly and renewable (sustainable) to be part from sustainable design development programs, green design, social entrepreneurship, and other related programs [2].

The mechanical strength of corn husk fiber filler can qualify as a composite fiber board in accordance with JIS A5905-2003 [3]. Single fiber composite kenaf, bamboo, and coconut fiber reinforcement showed lower tensile strength values compared to combined composite [4].

Soaking coconut fiber into 5% NaOH solution for 2 hours at an optimal tensile strength value with a value of 21.075 MPa [5]. The coconut fibers have been treated by alkaline to increase thermal stability [6].

Filler without treatment and with alkali treatment as well as the percentage of volume fraction and the variation in the length of the fiber in a straight fiber orientation have an influence on the composition of the mechanical properties of the composite [7]. Hemp fiber-reinforced composites with 5% NaOH treatment for 2 hours have greatest tensile strength [8].

Injection method is a method of making composites by flowing hardener resin using injection into a closed mold which is given 2 holes as the entrance and exit of hardener resin [9] as shown in Figure 1. The mold assembly are consist of top mold, middle mold, and bottom mold.

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II. Research Methods

A. Research variable

The research variables consist of:

1. Independent Variable
   The independent variable in the study was the weight composition of CFCH.

2. Dependent Variable
   The dependent variable in this study is the result of testing the flexural strength of composites.

3. Control Variables
   The control variable of research is the weight composition of the resin.

B. Hypothesis

The research hypothesis consist of:

1. Hypothesis Null (H₀)
   The following hypothesis is as follows:
   There is no significant effect between the CFCH weight percentages on the flexural strength of composite boards.

2. Alternative Hypothesis (H₁)
   The alternative hypothesis is as follows:
   There is a significant influence between the weight percentage of CFCH on the flexural strength of composite boards.

C. Mold Preparation

Molds for specimen are made of acrylic materials with the dimensions of 190mm x 90mm x 18mm by 3 parts, namely the basemold (a), middle mold (b) and top mold (c) as shown in Figure 3.

From Figure 3 it is known that the mold consists of three parts namely:
1) In the letter a is the bottom of the mold that functions as a fiber support,
2) In the letter b is the middle of the mold that functions as a regulator of the dimensions of the specimen that is 150 mm x 40 mm x 10 mm,
3) In the letter c is the top of the mold that functions as a cover mold and as a channel for charging a hardener resin and hardener resin discharge.

D. Specimens Preparation

Composite specimens are made from coconut fiber and corn husk fibers that have been cleaned by plain water, soaked using alkali of 5% NaOH for ± 2 hours, then rinsed and dried in the hot sun to dry at 11.30 a.m. to 00.30 p.m. Coconut fiber and corn husk fibers that have been cleaned and cut 150 mm long and then placed in a drinking straw to maintain their straightness before being put into the mold. Injection specimen preparation using Yucalac 157 BQTN-EX polyester resin according to standard of ASTM-D 7264 [10] is shown in Figure 4.

![Figure 4. Test specimens: (a) Before, (b) After](image1)

**E. Flexural Test**

Flexural test is applied to materials that accept bending loads such as metal springs, floor tiles, stone slabs, wooden boards/beams, plastic rods/spikes/pipes, and concrete slabs [11]. Flexural strength is generally tested by the three-point bending method is shown in Figure 5.

![Figure 5. Test the Flexural Strength of the Three-Points Bending Method](image2)

Universal Testing Machine Tarno Grocki usually also known as Universal Testing Machine which is a machine that can be used for tensile tests, compression test, flexural tests, and shear tests is shown in Figure 6.

![Figure 6. Tarno Grocki's Universal Testing Machine (a) Bending Test Machines & Control Panels, and (b) Setting of Bending Test Specimens](image3)

This machine provides deflection information and flexural forces on the material from which the flexural strength can be calculated, so that it can be plotted as a graph of stress-deflection.

III. Results and Discussion

Results and discussion of the CFCH1 Composite flexural strength analysis for hanging rack:

A. Calculation Results

Table 1 shows the results of the One-way Analysis of variance (Anova) calculation using Microsoft Excel 2003.

| Source of Variation | SS  | df  | MS  | F   | P-value | Fcrit |
|---------------------|-----|-----|-----|-----|---------|-------|
| Between Groups      | 117.44 | 2   | 58.72 | 14.85 | 0.003   | 5.14  |
| Within Groups       | 23.73  | 6   | 3.95  |      |         |       |
| Total               | 141.17 | 8   |       |      |         |       |

The purpose of F_{crit} is Percentage Point according to the Distribution of F [13], while F is calculated as F_{table}.

![Figure 7. The Lowest Chart of Each Replication](image4)

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Figure 7 shows the lowest yield strength ($\sigma_y$) of each specimen compared to the comparison specimen, namely particle board and Sengon wood is shown in Table 2 and Figure 8. The number of specimens prepared was 6 types with repetitions of 3x each, therefore 18 specimens were needed for the flexural test whose average results are shown in Table 2.

| No. | Material Type    | $\sigma_y$ (MPa) |
|-----|------------------|------------------|
| 1   | CFCH1            | 23               |
| 2   | CFF              | 11               |
| 3   | CHF              | 10               |
| 4   | Sengon Wood      | 32               |
| 5   | Particle Board   | 12               |
| 6   | CFCH2            | 33               |

Table 2. Flexure Strength for some Material Type

CFCH2 is an improvement in the flexural strength of CFCH1 by following the filling of coconut fiber and corn husk in the composition of CFCH1 which is 1 part coconut fiber and 1 part corn husk until it contains a maximum (about 2 times) into a specimen mold for the composite combination of these fibers.

B. Discussion
Discussion of research results:
1. In Table 1, because $F_{\text{calculated}}$ from the composite CFCH1 > $F_{\text{table}}$ (14.85 > 5.14), then hypothesis 1 is accepted, that means there is an influence of the weight percentage CFCH1 on the yield strength of the hanging rack composite,
2. Figure 7 shows that the yield strength of the composite board flexural test with 3% weight of coconut fiber and 6% corn husk fiber has the lowest yield strength of 14 MPa, while for the highest $\sigma_y$ on CFCH1 with weight percentage of 4.5% coconut fiber and 4.5% corn husk fiber worth 27 MPa. The addition of coconut fiber in the composite has an optimum value for a particular composition, so the addition is limited to a certain amount as stated that the flexural strength of coconut fiber-epoxy composite were decreased when the filler of coconut fiber were increased [14]. The increasing number of corn husk composite fibers results in decreased composite flexural strength as stated that the flexural strength of corn husk fiber composite is decreased with increasing corn husk fiber filler and increased if mesh size is smaller [15]. So the composition of coconut fiber and corn husk fiber should be in accordance with the optimum research done in this study, with a ratio of 1:1.
3. The Figure 8 shows that the lowest $\sigma_y$ of the CFCH2 composite specimen has a value of 33 MPa, while the lowest $\sigma_y$ of Sengon wood has a value of 32 MPa, that means the composite board can be used as a substitute for Sengon wood. Comparisons cannot be made with similar research results, because no one has used them with the same fibers and matrix compositions, but comparisons are made with construction materials that can be replaced by composites with coconut fibers combined with corn husks, namely particle board and Sengon wood.

IV. Conclusion
1. The best percentage results of the composition of the weight of the hanging rack composite CFCH is at the ratio of 4.5%: 4.5% (1:1) CFCH filler with 91% hardener resin,
2. The weight composition of CFCH1 has a significant effect on the flexural strength of the composite, because $F_{\text{calculated}}>F_{\text{table}}$ (14.85 > 5.14), and
3. For further work, it is better to research by adding the amount of filler weight to the composite, so that the flexural strength value of the composite can exceed the flexural strength of Sengon wood and may different types of wood.

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