

Review of: "Investigation of Mechanical Properties of Sisal Fiber and Sugar Palm Fiber Reinforced Hybrid Composites"

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Potential competing interests: No potential competing interests to declare.

The paper focuses on natural hybrid composites by using sisal and sugar palm fiber. Good work.

1. The Materials and Methods section must be rewritten; the mechanical tests and dimensions diagrams of machine standards are included in this section, not in a Results and Discussion section.
2. Give chemical treatment process images clearly, and extraction process images.
3. Give a comparison of the mechanical results (Tensile, Impact, and Flexural Tests) of various hybrid composites.
4. A resin and fiber proportion of 70% and 30% fiber combination will give effective results. Is there any reference for this proportion of mixture?
5. In the chemical treatment process, the strength of the composites varied compared to the raw composites. What chemical action takes place in the fiber morphology?
6. Improve the conclusion.