

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

## Senthilraja R

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.

Qeios ID: UY2ML2 · https://doi.org/10.32388/UY2ML2