

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

Dr. Sathish Kumar Palaniappan¹

1 King Mongkut's University of Technology North Bangkok

Potential competing interests: No potential competing interests to declare.

The introduction provides a good overview of the topic.

Discuss the potential reasons behind the improved mechanical properties exhibited by the sisal fiber 20% and sugar palm fiber 10% composite in tensile tests, and the sisal fiber 10% and sugar palm fiber 20% composite in flexural tests.

Clarify the procedure and conditions of the water absorption test conducted for four days.

Provide a brief discussion on the implications of the water absorption results and their relevance to the durability and long-term performance of the hybrid composites.

The conclusion provides a clear summary of the main findings.

Qeios ID: DUXE7U · https://doi.org/10.32388/DUXE7U