Reinforcement of Plaster of Paris (POP) for Suspended Ceilings Applications Using Kenaf Bast Fibre


1Department of Chemical Fibre and Environmental Technology, Federal Institute of Industrial Research, Oshodi, P.M.B. 21023, Ikeja, Lagos, Nigeria.
2Department of Prototype Equipment Design and Development, Federal Institute of Industrial Research, Oshodi, P.M.B. 21023, Ikeja, Lagos, Nigeria.

Authors’ contributions

This work was carried out in collaboration among all authors. Authors EUA and SOM designed the study, performed the statistical analysis, wrote the protocol and wrote the first draft of the manuscript. Authors FCN, CSE and ION managed the analyses of the study. Authors GON and UG managed the literature searches. Author CCI Supervised the team, All authors read and approved the final manuscript.

Article Information

DOI: 10.9734/CJAST/2019/v36i630257

Received 29 April 2019
Accepted 07 July 2019
Published 01 August 2019

ABSTRACT

Natural fibers as Green-Engineering materials have been used since the dawn of civilization by mankind for various engineering applications and material reinforcement. It has also been extensively used in packaging, building and construction industries (hard board, partition boards, particle board, pulp and paper, textile and geotextile applications). This research and development paper demonstrated and domesticated the applicability of kenaf bast fibre for Plaster of Paris (Pop).

*Corresponding author: E-mail: Emmanuel.akubueze@fiiro.gov.ng, emmauzic@yahoo.com;
1. INTRODUCTION

This paper presents a study on utilization of modified kenaf blast fibre for reinforcement of plaster of Paris (POP) suspended Ceilings. Preliminary analysis of the constituent material of the plaster of Paris white cement (the binder) and modified kenaf blast fibre (the reinforcement) were conducted to confirm their mechanical and environmental suitability for suspended ceiling application. The reinforcing material is imbedded in the weaker material which provides the required strength and rigidity to the composite while the binder with mostly inadequate mechanical properties for structural load keeps the orientation of the reinforcement and transfers the external load to the reinforcement [1]. Due to the light weight, high strength to weight ratio and other advantages, natural fibre based composites are becoming important composite materials in building and civil engineering fields, coupled with the global consciousness on health and environment which is compelling us to carry out research in the area of green engineering, commercialization of process and products that are feasible, economical and improve natural ecosystems while protecting human health and environment. We have much greater concern in selecting materials based on attributes like eco-friendliness, sustainability, biodegradability, recyclability, reusability, energy efficiency, renewability rather than depleting etc., which were not factored into making choice of materials earlier. We foresee emerging global demand for green materials as the future raw materials for industrial applications.

Plaster of Paris (POP) is a low mechanical integrity brittle material and under tensile stress and/or mechanical load lead to micro-macro deformation and cracking, which affect the mechanical performance and durability of POP materials. However, deformation and cracking could be minimized by appropriate fibre reinforcement. Chinta et al. [2] also reported that the incorporation of natural fibres with plaster of Paris changes the rheological and mechanical behavior of the material and increase considerably its ductility and cracking threshold. The arrangement and orientation of fibres also influences the mechanical properties of composite materials. Bast fibres could be arranged continuous or chopped randomly aligned in woven or no- woven formation [3], bast fibres are the most widely used non-wood lignocellulose fibres due to their superior technical characteristics and ease of extraction from raw resources. The application of natural fibres across many industries and what the future hold in terms of socio-economic development of our society [4], we also visualized substantial growth in demand for natural fibres especially kenaf and allied fibres in the global market because of its diverse industrial application.

2. MATERIALS AND METHODS

2.1 Materials Used in this Study Include

i. Retted, treated and bleached kenaf filament fibre (sponge-like material)
ii. Plaster of Paris (POP) cement
iii. Patterned Molds
iv. Weighing Balance
v. Water, trowel, Straight Edge and Range

2.2 Experimental Procedures

2.2.1 Fiber extraction

Kenaf stems were harvested at FIIRO Experimental garden, followed by extraction and processing using controlled system tank retting (CSTR) method [5]. This method is feasible in any season; the process allows greater control and produces more uniform quality fibres.

2.2.2 Fiber modification

Chemical treatment of kenaf fibre samples was carried out using method of treatment [6]. Kenaf
fibre sample were treated with 10% Sodium Lauryl Sulfate (SLS) for 30 minutes and then washed with distilled water and dried.

2.2.3 Bleaching

The fibre bundles obtained were sampled and then bleached with H$_2$O$_2$. The fibre-liquor ratio was maintained at 1:50. Then the fibre was bleached with 10% peroxide concentration at 65-80°C for 3 hours. Finally, the bleached sample was washed thoroughly with distilled water and air dried.

2.2.4 Specimen preparation/processing

POP cement was mixed for 2-3 minutes with a concentration of approximately 2:1 (w/v) to water. Fibre content was also set at 2-5% weight of the matrix and laid in the mold in a randomly orientated chopped form. Basically, the fibres provide increased stiffness and tenacity to the matrix in a similar way as iron rods helps to sustain concrete. POP cement was added to water to form a paste, which is the carrier for hardness. Immediate stirring for 2-5 minutes was carried out to get rid of lumps as the POP cement begins to set in contact with water. Heat is given off as an indication of chemical reaction (exothermic reaction). The matrix was poured gently into the Pattern mold of 8 mm thickness to allow for escape of bubbles in the mixture. The hardening period was observed for 10-30 minutes. Smoothening of molded samples was done with the help of a straight edged tool. And the de-molding was performed immediately after hardening of the materials.

![Process flow diagram](image-url)
3. RESULTS AND DISCUSSION

The tensile strength, the moisture movement and environmental stability of the material were investigated. From Table 1. There is a drastic change in the fibre properties as a result of chemical modification, with significant increase in mechanical integrity, reduction in lignin content and improvement in fibre purity. Ishak et al. [7], that the higher cellulose content, smaller fibre diameter and long fibres significantly increases mechanical properties. Fig. 8 shows the moisture movement of the reinforced samples under six (6) months period of investigation and observation. The unmodified and modified samples were environmentally stable within three (3) months of observation, and immediately after three months we noticed sharp and significant increase in the moisture movement of unmodified sample while the modified sample showed stability within the six (6) months period of investigation. Increase in moisture moment could lead to strength loss, volumetric instability, fast deterioration of the materials and internal expansion by extension leading to cracking of material. In principle, visible cracking will arise when the tensile stresses go beyond or exceed the tensile strength of the material.

**Table 1. Fibre properties**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Unmodified kenaf fiber</th>
<th>Modified kenaf fiber</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture content (wt. %)</td>
<td>12.5</td>
<td>10.5</td>
</tr>
<tr>
<td>Fibre Density (g/cm³)</td>
<td>1.21</td>
<td>1.04</td>
</tr>
<tr>
<td>Ash Content (wt. %)</td>
<td>2.35</td>
<td>1.90</td>
</tr>
<tr>
<td>Cellulose (wt. %)</td>
<td>60.0</td>
<td>67.4</td>
</tr>
<tr>
<td>Hemicelluloses (wt. %)</td>
<td>25.5</td>
<td>22.3</td>
</tr>
<tr>
<td>Lignin (wt. %)</td>
<td>14.5</td>
<td>10.3</td>
</tr>
<tr>
<td>Tensile Strength (Mpa)</td>
<td>475.0</td>
<td>520.0</td>
</tr>
<tr>
<td>Elongation @Break (%)</td>
<td>1.5</td>
<td>1.8</td>
</tr>
<tr>
<td>Young’s Modulus (GPa)</td>
<td>25</td>
<td>27</td>
</tr>
<tr>
<td>Lustre</td>
<td>Low</td>
<td>Moderate</td>
</tr>
<tr>
<td>Colour</td>
<td>Dark brown</td>
<td>Light brown</td>
</tr>
</tbody>
</table>
Fig. 8. Effect of moisture movement and environmental stability of reinforced material
4. CONCLUSIONS

Eco-friendly products remain one of the critical focus of the 21st century. The industrial prospect of kenaf fibre as a natural fibre is in line with the growing eco-consciousness in material selection. Global markets are in transition to bio-based biodegradable materials. The utilization of kenaf fibres in an industrial arena offers a lot of benefit with the short life cycle of the fibre plant (130-150 days of the plant maturity), satisfactory mechanical properties and ease of exploit for commercial purpose. In a nutshell, the reinforced Plaster of Paris with kenaf blast fibre showed good stability and good mechanical anchoring of the fibre to the matrix (plaster of Paris).

ACKNOWLEDGEMENTS

The authors would like to acknowledge Institute of Agricultural Research & Training Ibadan (IAR&T) for supplying us plantable kenaf seeds.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES


