

**Hybrid Kenaf/Banana Fibre Thermosetting Composite For Utilisation in a Passenger Car Bumper**

**Abstract**

Due to the high performance material requirement for automotive application and impact sensitivity of car bumper as one of the main car parts which are used as protection for passengers from collision and the safety of the material to improve the crashworthiness during low impact of collision was the essence of composite material hybridisation. Thermosetting hybrid kenaf/banana composites were fabricated after modification of fibres using hand-lay up contact molding techniques. Fibre loading were set at 50% weight of the matrix with the hybrid materials at 1:1 ratio of short non-woven randomly oriented fibres, The catalyst and accelerator was added 2-3% by weight of the matrix. Hybrid material were hand-laid in the mold and the matrix were gradually applied to the fibre network in the precision, coverage and dimension of the mold. The fabricated materials were left to cure at ambient temperature for 24hrs. The tensile and flexural tests were carried out using Testometric testing machine, Model M500-25KN. In accordance to ASTM D5083 and ASTM D790 respectively. The results showed improved mechanical properties for hybrid kenaf/banana composite than composite of kenaf and banana fibres reinforcement. Hybrid kenaf/banana composite (HK/B-C) at 50% fibre optimum loading shows improvement on mechanical properties of the composite to that of kenaf composite(K-C) and banana composite (B-C) respectively .

*Key words: hybrid, car bumper , mechanical properties, composites*

**Introduction**

Modern materials require hybrid combination that cannot be met by monolithic materials especially for automotive material development. This is why Engineers and Auto-manufacturers are researching for smart materials in such a way that composite materials appear with a certain desired properties for high performance. Hybrid materials have many advantages over conventional materials. Most hybrid materials are made with light-weight components with significantly higher mechanical properties. The most potent way to improve the mechanical properties of natural fibres

35 is to hybridize two different fibres for a better enhancement [1]. Hybrid composites are combined  
36 approach of two or more natural fibres into a single matrix for a balanced material performance.  
37 kenaf fibre has being specifically reported by ford auto-manufacturers as a high performance  
38 economic material for saving over 300,000 pounds of oil based resin per year, with improved fuel  
39 economy and reduced weight [2]. Banana fibre is an extract from banana stem after harvesting of  
40 the fruit as the pseudo-stem has no regular or industrial use. The fibres appears to be strong, soft,  
41 flexible and coarse. Banana fibre has showed open opportunities for engineering materials  
42 application including automotive use due to good strength properties [3-4]. According to the food  
43 and Agricultural Organisation (FAO) report of 2009, farmers harvest around 35 million tons of  
44 natural fibres which has played fundamental role in the society by contributing to food security and  
45 poverty Alleviation [5]. Ligno-cellulosic fibres are inexpensive and are the most abundant polymers  
46 on earth, renewable with guaranteed industrial supply at all time. Natural fibres contribute to a large  
47 extent, the structural performance of polymer composites [6].

48 Thermosetting fibre composite materials has been reported and used in manufacturing so many  
49 automotive parts, in construction and in critical components in aerospace industry [7]. In Europe ,  
50 approximately 1 million tonnes of composites are manufactured each year [8]. Their advantages  
51 include light weight, low-energy production and sequestration of carbon dioxide reducing the  
52 "greenhouse effect" [9]. The significance and potential of composite materials for automotive  
53 industry has increased because of the light weight and its environmental friendliness. Natural fibre  
54 composite could contribute to 20% cost reduction and 30% weight reduction of an automotive part  
55 which leads to lower fuel consumption and reduced greenhouse emission [10]. The socio-economic  
56 development of composite materials are enormous as the future holds a lot in their application  
57 pathways across many different industries.

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## 60 **Materials and method**

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### 62 **Materials.**

63 Naturally extracted banana (*musa sapentium*) and kenaf (*Hibiscus cannabinus*) fibres were  
64 obtained from experimental garden of Polymer and Textile Technology division, Federal Institute  
65 of Industrial Research Oshodi, Nigeria .The matrix used (unsaturated polyester resin), catalyst and  
66 accelerator (cobalt naphthenate and methyl ethyl ketone), PVA as mold releasing agent were  
67 supplied by Tony Nigeria Enterprises, Ojota, Lagos, Nigeria

68

69 Table 1. Physical and Mechanical Properties of Crude Kenaf and Banana Fibre (Akubueze et  
 70 al.2015)

S/N	Properties	Kenaf Fibre	Banana Fibre
1	Cellulose (wt%)	57.7-69.2	55.02-60.5
2	Lignin (wt%)	19.2-20.0	8.50-10.07
3	Hemicellulose (wt%)	18.06-20.03	12.05-18.00
4	Ash (wt%)	0.6-2.23	0.8-2.45
5	Moisture (wt)	8.5-10.05	9.01-10.89
6	Tensile Strength(MPa)	550-816.7	400-650
7	Elongation@Break(%)	1.4-2.8	1.8-2.6
8	Young's Modulus(GPa)	20.0-39.0	25-36
9	Fibre Length(mm)	2.0-2.7	1.50-2.8
10	Fibre Diameter( $\mu\text{m}$ )	17.7-21.1	15-25
11	Density ( $\text{g}/\text{cm}^3$ )	1.27	1.3

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72

### 73 **Modification of fibres**

74 Mercerisation process was employed for fibre modification which has been research proven for  
 75 extracting lignin and hemicellulose in a control conditions. Lack of interfacial adhesion between  
 76 the hydrophilic fibres as a reinforcement material with the hydrophobic polymer matrix as a binder  
 77 has been addressed by so many researchers by the use adhesion enhancement agents such as  
 78 compatibilizers, coupling agent and chemical modifying treatment. The present study applied Alkali  
 79 treatment . Naturally extracted fibres were modified with 10% wt NaOH solution for 2 hours.  
 80 Followed by continuous washing and drying at 105<sup>0</sup>C

### 81 **Hybrid composite fabrication**

82 Fibre loading were set at 50% weight of the matrix with the hybrid materials at 1:1 ratio of short  
 83 non-woven randomly oriented 60mm chopped fibres, which gave a total batch production weight of  
 84 100% hand layup process. The catalyst and accelerator was added as 2-3% by weight of the matrix.  
 85 The materials were mixed and stirred at low speed. Releasing agent was applied to the mold and  
 86 allowed to dry for 5 minutes, theHybrid material was hand-laid in the mold and the matrix were  
 87 gradually applied to the fibre network in the precision, coverage and dimension of the mold. The  
 88 fabricated materials were left to cure at ambient temperature for 24hrs. The tensile and flexural tests

89 were carried out using Testometric testing machine, Model M500-25KN, at Material Testing  
90 Laboratory of FIIRO.

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## 92 **Mechanical Test**

93 The fabricated hybrid composite material were cut into required dimension for mechanical testing.

94 In each test, three samples were tested and their mean value were reported.

### 95 **Tensile strength**

96 The tensile test specimen were prepared according to the ASTM D638-90 standard. The  
97 dimensions(150mm x 30mm x 5mm) and cross-head speed of 200rev/min were chosen. The  
98 specimen was mounted and subjected to tension in a testometric testing machine Model M500-  
99 25KN. The specimen were tensioned till failure and the respective loads and extensions recorded  
100 digitally by the machine.

### 101 **Flexural strength**

102 The flexural specimens were prepared according to the ASTM D790-90 standard, by 3-point  
103 flexure test on hybrid composites. the specimen deflection were measured by the crosshead  
104 position. flexural test measures the force required to bend the material under three point loading  
105 condition.

## 106 **Material Absorption measurements**

### 107 **Water Absorption Test**

108 The effect of water absorption on hybrid composite material was investigated and performed  
109 according to ASTM 570-98 by subjecting the hybrid composites to an aggressive hydrothermal  
110 condition of 90<sup>0</sup>C for 5hours [11].

$$111 \text{ W.A} = [(W_1 - W_0) / W_0] \times 100$$

112 Where :  $W_0$  = Weight of material before aggressive condition

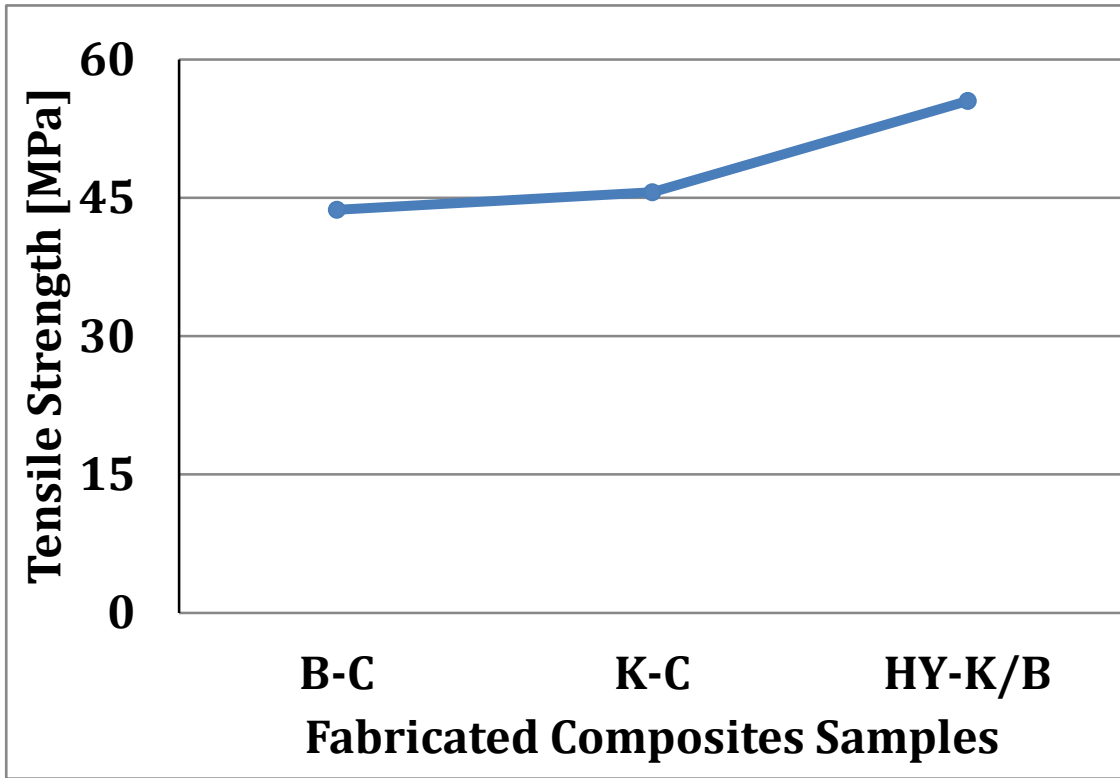
113  $W_1$  = Weight of material after aggressive condition for a period of time  
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## 115 **Results and discussion**

### 116 **Effect of hybrid kenaf/banana composite on Tensile Strength**

117 The hybrid Load carrying material showed significant reinforcement effect with the matrix as the  
118 strength and rigidity increased . The illustration in the figure 1 shows strength enhancement from  
119 43.7MPa(banana composites), 45.6MPa(kenaf composites), to 55.5MPa hybrid kenaf/banana

120 composites.



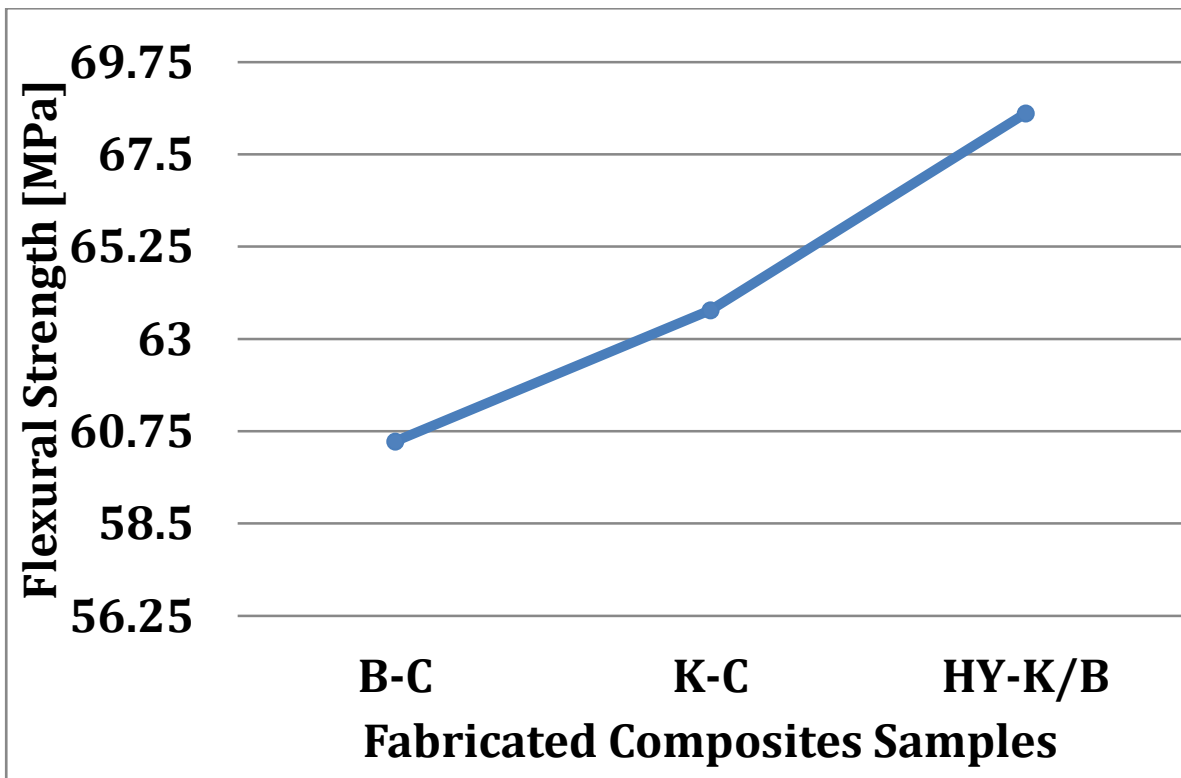
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122 Figure 1. Tensile Strength of Banana Fibre Composite(B-C), Kenaf Fibre Composite(K-C) &  
123 Hybrid Kenaf/Banana Composite (HY-K/B)

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#### 125 **Effect of hybrid kenaf/banana composite on Flexural Strength**

126 According to Figure 2 below, the hybrid kenaf/banana fibres significantly affected the flexural  
127 strength of the composites. The flexural strength increased from 60.0MPa (banana composite) ,  
128 63.7MPa (kenaf composite), to 68.5MPa hybrid kenaf/banana composites. This indicated that fibres  
129 hybridisation increase the stiffness of the composite



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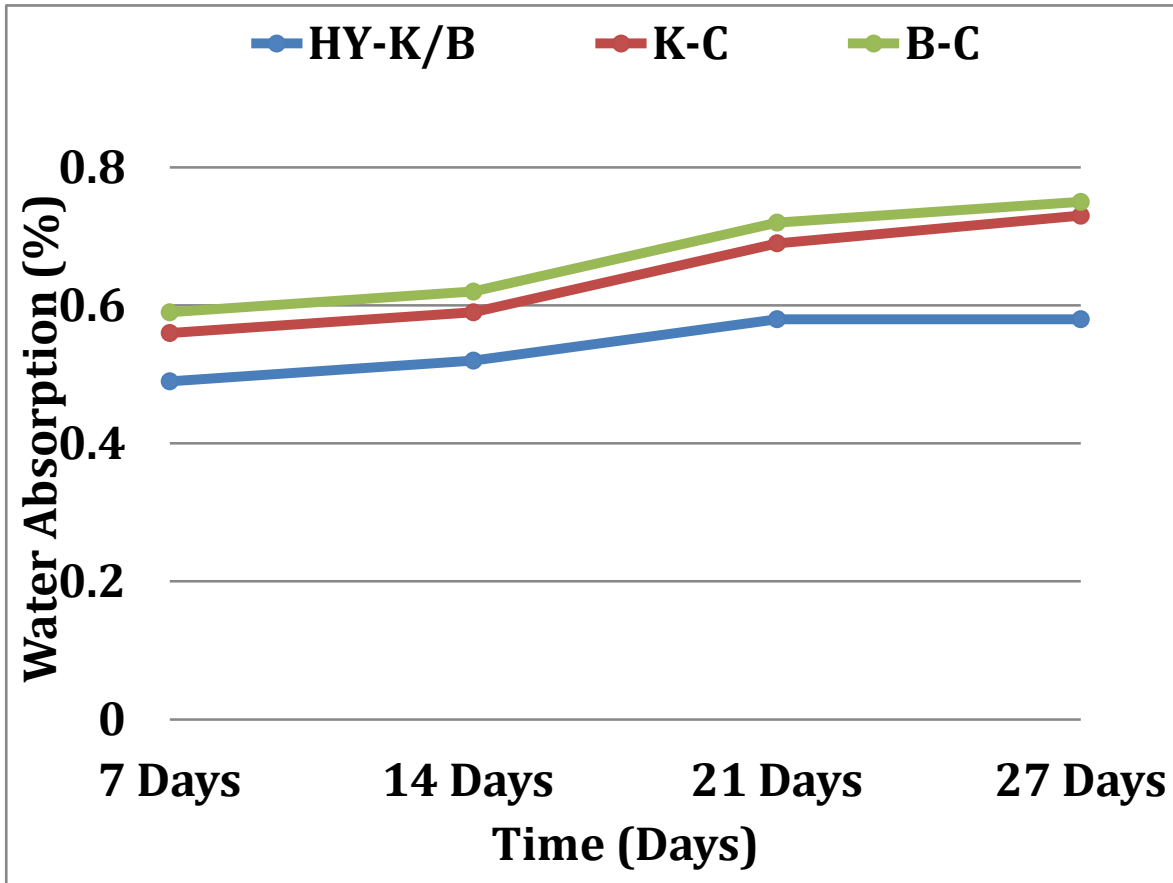
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132 Figure 2. Flexural Strength of Banana Fibre Composite(B-C), Kenaf Fibre Composite(K-C) &  
 133 Hybrid Kenaf/Banana Composite (HY-K/B)

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135 **Effect of hybrid kenaf/banana composite on Water Absorption**

136 The effect of hydrophilic fibres on water absorption characteristics of Banana Fibre Composite (B-  
 137 C), Kenaf Fibre Composite (K-C) & Hybrid Kenaf/Banana Composite (HY-K/B) was investigated.  
 138 The test specimen was subjected to aggressive condition. The water absorption was determined by  
 139 measuring the mass percentage changes. The result presented in figure 3 shows a lower moisture  
 140 uptake for hybrid composites. The alkaline modification pathway disrupted the hydrogen bonding  
 141 in the network structure, thereby removing lignin, increasing surface roughness and interfacial  
 142 bonding with hydrophobic matrix. Alkali treatments have been reported and proven effective in  
 143 removing impurities from the fibre, decreasing moisture sorption and enabling mechanical bonding  
 144 and thereby improving matrix reinforcement interaction as one the major defect associated with the  
 145 use of natural fibres in composites materials are their high moisture sensitivity leading to severe



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151 Figure 3. Water Absorption Behaviour of Hybrid Kenaf/Banana Composite (HY-K/B) , Kenaf  
152 Fibre Composite(K-C) & Banana Fibre Composite(B-C) and time of immersion

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154 **Conclusion**

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156 The mechanical behaviour of kenaf/banana hybrid fibres composites were studied.

- 157 • From the results it was observed that the hybrid kenaf/banana fibres reinforced unsaturated  
158 polyester composites shown better mechanical properties when compared with kenaf fibre  
159 reinforced unsaturated polyester composite and banana fibre reinforced unsaturated  
160 polyester composite
- 161 • The behaviours of hybrid composites can be regarded as sum performance of the individual  
162 components in which there is a more favourable balance and superior properties.

- 163 • Hybrid composites are an effective way of improving the quality of parts regarding the  
164 economic and technical feasibility.
- 165 • Tensile and flexural strength test are the critical control for performance evaluation of  
166 composite material.
- 167 • Reducing the weight of the material used in automotive application without compromising  
168 material safety and integrity will increase fuel efficiency.
- 169 • Energy absorption capacity is more in hybrid composites than single carbon fibre  
170 composites.
- 171 • Continuous development of hybrid composites materials, optimisation of fibre-matrix  
172 synergy, nano-sizing of filament and particulate fibres, engineering and re-engineering of  
173 thermoset and/or thermoplastic will bring the expected improvement for the properties of  
174 composites materials.

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