EFFECT OF ADDING BANANA PSEUDO STEM (BPS) ON THE MECHANICAL PROPERTIES OF ABS COMPOSITES

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ABSTRACT
BPS was used as reinforcement fibers in ABS matrix. Banana fibers were pretreated by using Sodium hydroxide solution with 5% concentration for 24 hours in order to enhance the adhesion interface between banana fibers and ABS Matrix. ABS/BPS composites were prepared at 0, 10, 20 and 30 wt% banana fibers. The ultimate tensile strength (UTS) and impact toughness for BPS/ABS composites at 0, 10, 20, 30 % fiber weight percentage were studied. The SEM observation for fracture surfaces was investigated. The thermal stability of the composites is studied using TGA test.

KEYWORDS: - BPS/ABS composite, NaOH, UTS, impact toughness, SEM, TGA, thermal stability.

1. INTRODUCTION
Due to environmental pollution aspects and increase of harmful emissions which caused from using non-natural compounds in the industry field and resulted many different health and environmental problems. Natural fibers became good candidates to invade the field of industry as an alternative to synthetic fibers due to low cost, low density and good properties compared with synthetic fibers. [1]. Nowadays, the utilization of AGW are combined between past tradition and present technology through using them as composting, biogas, electricity and animal foods, also they are a big source of natural fibers to be used as filler or reinforce in PMCs [1, 2]. The amount of AGW in Egypt were reached 35 million tons / year (23 million tons of vegetarian wastes and 12 million tons of animal wastes per year), about 21 million tons/year of AGW haven’t been utilized till now [3]. The estimated amount of Banana wastes reached 1.7 million tons/year [2]. Banana residues can be used as a source of banana fiber (BF), the production of banana fruit over 130 countries is nearly 120-150 million tons (as the second major production of fruit) with nearly 16% of total global production of fruit, only 12% of the weight of banana tree is represented as banana fruit and the others (leaves and pseudo stems, etc.) aren’t used as food but used in fiber production [4, 5]. BF can be obtained from many parts of banana plant such as leaves, rachis and stems, many industries such as paper, mats, textiles and composites are improved by BF, many parts of banana tree have application in industry. Pseudo stems considered as a cluster of leaf stalk which aggregated together in cylindrical shape, they have many applications in industry like as cardboards with high quality, ropes for marine field, currency paper and fabric materials, BPS fibers are better than rachis and leaf fibers due to high strength [5, 6], BPS fibers are considered as Bast plant fibers with complex structure of cellulose, hemicellulose and lignin, BPS have high mechanical properties due to high cellulose percentage compared with others[6].

The objective of this paper is to use BPS (extracted from banana tree residues) in form of fibrils with the thermoplastics material as a composite material. ABS is used as a basic matrix and BPS fibers are used as a reinforcing material with different weight percentage of
(0-10-20-30%). Mechanical and thermal properties of BPS/ABS composite are investigated in order to be used in various applications. In this study, the parameter is BPS fiber weight percentage (wt %).

2. METHODOLOGY

A. Materials

Banana Pseudo Stem (BPS) fibers were extracted by banana extractor machine in Qalyubia Governorate - Egypt and supplied by banana kingdom Co. with cellulose percentage of 63-64 % as shown in table 1 and density 750-950 kg/m³ as shown in table 2.

Table 1 Chemical composition of banana BPS fibers [7, 8].

<table>
<thead>
<tr>
<th>Cellulose [%]</th>
<th>Hemicellulose [%]</th>
<th>Lignin [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>63-64</td>
<td>10-19</td>
<td>5</td>
</tr>
</tbody>
</table>

Table 2 Properties of BPS fibers [9].

<table>
<thead>
<tr>
<th>Density (kg/m³)</th>
<th>Moisture Content (%)</th>
<th>Tensile strength (MPa)</th>
<th>Elastic modulus (GPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>750-950</td>
<td>10-12</td>
<td>180-430</td>
<td>23</td>
</tr>
</tbody>
</table>

ABS granules were supplied from Al-Salam Plastic Co. in Al-Sharabiya – Cairo with physical properties shown in table 3.

Table 3 Physical properties of molded ABS [7].

<table>
<thead>
<tr>
<th>Property</th>
<th>Test method</th>
<th>Value of property</th>
<th>units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apparent Density</td>
<td>ASTM D1895</td>
<td>250 to 360</td>
<td>Kg/m³</td>
</tr>
<tr>
<td>Water Absorption @23°C, 24 hr</td>
<td>ASTM D570</td>
<td>0.2 to 0.31</td>
<td>%</td>
</tr>
<tr>
<td>Tensile Modulus @ 23°C</td>
<td>ASTM D638</td>
<td>1696 to 2827</td>
<td>MPa</td>
</tr>
<tr>
<td>Tensile Yield Strength @ 23°C</td>
<td>ASTM D638</td>
<td>34 to 51</td>
<td>MPa</td>
</tr>
<tr>
<td>Notched Izod Impact @ 23°C</td>
<td>ASTM D256</td>
<td>91 to 411</td>
<td>J/m</td>
</tr>
</tbody>
</table>

B. Pre-treatment of BPS

The alkaline treatment passes by two basic steps: firstly, the banana pseudo stem fibers (BPS) were treated with NaOH Solution (5%) concentration at room temperature for (24 hrs) [10]. these fibers were washed by running water for several times to remove NaOH solution. Secondly, BPS fibers were immersed into (1%) hydrochloric acid HCL solution at room temperature (25°C) for (10 minutes) to ensure that these fibers were free from NaOH solution. These treated fibers were washed by running water for several times to ensure that they were free from HCL solution. They were dried in open air for 24-48 hrs and then, placed in the oven for drying at 80°C for 48 Hrs.

C. BPS/ABS Composite preparation

ABS was dried in an oven at 80°C for 48 hrs. Composites of ABS/ treated BPS with different weight percentage (0-10-20-30%) were prepared in steps as follows:-

1- BPS fibers were crushed using crushing machine in Al-Salam Plastic Co.
2- BPS fibers were sieved through a system of three manual sieves of mesh sizes (40, 60 and 80) with opening cell dimensions (0.421, 0.28 and 0.177 mm) respectively. Most of fibers pass the second sieve (60 mesh size) and don't pass the third sieve (80 mesh size) which has average size of 0.21 mm (small size fiber). We study small size fiber as reinforcement in polymeric materials and make all tests on its composites.

3- ABS was placed in a mixer at 180°C for 0.25 hrs in mixer machine, and then BPS fiber was added with different mass fraction (0-10-20-30) % and waited 0.16 hrs to be mixed homogeneously.

4- The %BPS/ABS mixtures were crushed into small granules by using crushing machine.

5- The small crushed granules were dried in drying machine at 100°C for 2 hrs.

6- The dried crushed granules were injected using injection molding machine with temperatures (150°C & 220°C), pressure `equal to 6 MPa and the times of injection and cooling are 10 and 25 seconds respectively.

The photos of BPS fibers at different processing steps (crushing, sieving, treatment and drying) were shown in Fig 1.

![Fig 1 banana Pseudo stem fibers](image)

(a) Crushed- Sieved-Untreated. (b) Treated Fiber. (c) Treated – Dried Fiber.

**D. Tensile test**
This test was carried out using universal testing machine with Model: WDW-10 According to ASTM D 638, all samples were put between the flat specimen grips and pulled with speed (2 mm/min) until the failure took place.

**E. Impact test**
This test was done according to ISO 179 by using Digital Izod & charpy impact tester with Model No.: XJJIIJ-50A, Impact energy= 0.5 – 7.5J and manufactured at Beijing Jinshengxin Testing Machine Co., Ltd.

**F. SEM observation**
The microstructure analysis was made using scanning electron microscope (SEM) with (EDX) unit with Model: Quanta 250 FEG (Field Emission Gun); magnification= 140 up to 10000000; Manufactured Co.: FEI company, Netherlands.

**G. TGA test**
TGA test was done using Thermo gravimetric device with model (TGA 500). Specimens of %BPS/ABS composite were heated from 50°C to 500°C with heating rate of 10 °C /min (N₂ atmosphere).
3. RESULTS AND DISCUSSION

A. Effect of fiber weight percentage in stress strain curve

![Fig 2 Typical Stress-Strain Curves for BPS/ABS composites with different fiber weight percentage (0-10-20-30) %](image)

- Fig 2 Typical Stress-Strain Curves for BPS/ABS composites with different fiber weight percentage (0-10-20-30) %

![Fig 3 Mechanical properties obtained from tensile curves for BPS/ABS composite](image)

(a) UTS (b) Young's Modulus (c) Yield Strength (d) Fracture strain % (e) Toughness
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Typical Stress-Strain Curves for BPS/ABS composites with different fiber weight percentage (0-10-20-30%) were shown in Fig 2, the ultimate tensile strength UTS increase from 37.5 MPa at 0% BPS fiber (pure ABS) to 40 MPa at 10% BPS fiber, then decrease to 31 and 23 MPa at 20% and 30% fiber weight percentage respectively as shown in Fig 3(a). The young's modulus increase from 0.54 GPa at 0% BPS fiber to 0.655 at 10% BPS fiber and then decrease to 0.61 and 0.52 GPa at 20% and 30% BPS fiber weight percentage respectively as shown in Fig 3(b), the yield strength increase from 10.5 MPa at 0% BPS fiber to 12.75 at 10% BPS fiber and then decrease to 11 and 10 MPa at 20% and 30% BPS fiber weight percentage respectively as shown in Fig 3(c). The decreasing in UTS, young’s modulus and yield strength (above 10% BPS fiber) were happen due to the dissimilarity between hydrophilic nature of BPS fiber and hydrophobic nature of ABS matrix which led to decreasing in interaction between BPS fiber and ABS matrix, resulting in poor stress transfer between the fibers and polymer matrix [11, 12].

The fracture strain % decrease from 6.91% at 0% BPS and reach to 3.5% at 30% BPS fiber as shown in Fig 3(d), this happen due to addition of BPS fiber into ABS (polymeric matrix) which reduce the matrix mobility, thus elongation decrease [12], the toughness decrease from 154.36 MPa at 0% BPS fiber to 142.45 MPa at 10% (slight decrease), and then decrease rapidly to 55.8 MPa, 55.4 MPa at 20% and 30% BPS fiber weight percentage respectively as shown in Fig 3(e). The maximum standard deviation of these readings is ±0.75 MPa.

The microstructure of BPS/ABS composite with 10% fiber weight percentage is shown in Fig 4(a), the fibers were distributed uniformly along fracture surface, and approximately no cavities and voids existed, stronger bonding interface between fiber and matrix is played an important role in transferring load and stress through fiber [13]. As fiber weight percentage increased to 20 and 30% as shown in Fig 4(b, c) (Mag. 150x), the voids appeared and increased, these voids considered as stress concentration where the cracks initiated and propagated through fiber/matrix interface. As the fiber weight percentage in BPS/ABS composite increase, the mechanical properties (such as tensile strength, impact strength and toughness) decrease. Also number of voids increase due to fiber pull out along fracture surface, so the adhesion bonding interface between BPS fiber and ABS matrix become weak to transfer load and stress through it and fibers won't be able to carry load.
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**Fig 4** SEM micrographs for BPS/ABS composites at different fiber weight percentage.

**B. Effect of fiber weight percentage in impact strength**

**Fig 5** The impact strength diagram at different fiber loading (0-10-20-30%)
The impact strengths for % BPS/ABS composites are shown in Fig 5. It's noticed that the impact strength for BPS/ABS composite decrease with fiber mass fraction increase from 0% to 30%, this mean that the bonding resistance for BPS/ABS interface decrease, then the composite became more brittle due to decreasing the absorbed energy performed by impact hammer. The maximum standard deviation of these readings is ±950 J/m²

C. Effect of fiber weight percentage on Thermal stability of BPS/ABS composite

![TGA curves for BPS/ABS composite at different fiber weight percentage.](image)

<table>
<thead>
<tr>
<th>Sample code</th>
<th>Sample size (mg)</th>
<th>T(_{\text{onset}}) °C</th>
<th>T(_{\text{f}}) °C</th>
<th>Total Weight loss %</th>
<th>Total weight Residue % @ (500 °C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0%BPS/ABS</td>
<td>5.272</td>
<td>350</td>
<td>500</td>
<td>97.29</td>
<td>2.72 %</td>
</tr>
<tr>
<td>10%BPS/ABS</td>
<td>5.656</td>
<td>325</td>
<td>375</td>
<td>95.9</td>
<td>4.1 %</td>
</tr>
<tr>
<td></td>
<td></td>
<td>375</td>
<td>490</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20%BPS/ABS</td>
<td>4.826</td>
<td>330</td>
<td>375</td>
<td>92.8</td>
<td>7.2 %</td>
</tr>
<tr>
<td></td>
<td></td>
<td>375</td>
<td>475</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30%BPS/ABS</td>
<td>4.73</td>
<td>320</td>
<td>370</td>
<td>92.7</td>
<td>7.29 %</td>
</tr>
<tr>
<td></td>
<td></td>
<td>370</td>
<td>490</td>
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</table>

- T\(_{\text{onset}}\) = temperature at which degradation starts.
- T\(_{\text{f}}\) = final degradation temperature.

Table 4 Degradation temperatures obtained from TGA curves.
Sample of 0% BPS/ABS composite was thermally stable up to 350°C, above this temperature, thermal decomposition happens at only one stage till 500°C with maximum weight loss rate (2.125%/°C) at temperature of 423.35°C and weight residue after run (2.724%) at 500°C as shown in Fig 6 (a). 10% BPS/ABS composite sample is shown in Fig 6 (b), it was noticed that thermal degradation occurs at two separated stages; first stage occurred at temperature range (325-375) °C with relative maximum weight loss rate (0.125 % /°C) at temperature of 339.59°C, second stage occurred at temperature range (375-490)°C with relative maximum weight loss rate (2.13 % /°C) at temperature of 422.84 °C, the weight residue after run (4.1%) at 500°C. Some previous studies revealed that for composite material with % of natural fibers, the first stage of degradation was occurred due to release of absorbed moisture or vaporization of water from fiber[14].

For 20% BPS/ABS composite sample, it was noticed that thermal degradation occurs at two separated stages; first stage occurred at temperature range of (330-375) °C with relative maximum weight loss rate (0.13 % /°C) at temperature of 349.24°C, second stage occurred at temperature range (375-475) °C with relative maximum weight loss rate (1.75 % /°C) at temperature of 424.36°C, the weight residue after run (7.2%) at 500°C as shown in Fig 6 (c). For 30% BPS/ABS composite sample, it was noticed that thermal degradation occurs at two separated stages; first stage occurred at temperature range of (320-370) °C with relative maximum weight loss rate (0.135 % /°C) at temperature of 347.21°C, second stage occurred at temperature range (380-490) °C with relative maximum weight loss rate (1.55 % /°C) at temperature of 420.81 °C as shown in Fig 6 (d). The weight residue after run (7.29%) at 500°C. The degradation temperatures obtained from TGA are tabulated in Table 4, also the total weight residues % were graphed in Fig 7.

Fig 7 Total weight residue % @ 500 °C at different fiber loading.

The previous studies confirmed that as the total weight residue increase, so the thermal stability increase [14], it can be concluded that with increasing the weight percentage, the total weight residue at 500°C increase dramatically from 2.72% at 0% BPS to 4.1%, 7.2% and 7.29% at 10%, 20% and 30% BPS fiber weight percentage respectively, thus the thermal stability of BPS/ABS composites increase.

CONCLUSIONS

We can conclude all results and analysis in our research in many points:-
1. The ultimate tensile strength UTS of BPS/ABS composite increase as BPS added with 10% (weight percentage) to ABS pure matrix with an increase of 6.7% in UTS. Also the yield strength for BPS/ABS composite increase at same weight percentage with an increase of 21.4% in yield strength.
2. 10% BPS wt% is considered as optimum fiber weight percentage which achieves maximum mechanical properties.
3. The thermal stability of BPS/ABS composite increase with addition of BPS fiber in ABS matrix.
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Thanks to the Faculty of Engineering (Ain Shams University) and Al-Salam Plastic Company for offering their facilities to complete this experimental work. Also Science and Technology Center of Excellence "STCE" for their support.

REFERENCES