Mechanical Properties of Recycled Kraft Paper Residue Polyester Composites

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Construction industry has a significant grow in the past few years. Following that rate, the amount of residue produced from that growth also increases. The need to find alternatives apart from disposing that residue in landfills have led researchers to find new materials from disposal residues. In this paper, kraft paper from cement bags used in building constructions is utilized as reinforcement in unsaturated polyester matrix composites. The kraft paper residue (KPR) was used as shredded particles in different quantities, 30%, 40% and 50%, by weight, and also cutted in sheets to be used as laminas. Tensile and flexural tests were performed to characterize the KPR composites. The results showed that tensile strength and modulus of elasticity increase as shredded KPR content increase. Higher increase was observed when KPR laminas were used as reinforcement. In flexion, a decrease is reported when shredded KPR is used but an increase was observed due to KPR laminas. Flexural modulus was not altered by KPR.

Keywords: recycling, Kraft paper, composites, mechanical properties

1. Introduction

In the last decades recycling, reusing and recovering cellulosic fibers have considerably increased. Cellulosic fibers, like wood, sisal, coconut fiber (coir), jute, palm, bamboo, wood, paper in their natural condition, as well as, several waste cellulosic products such as shell flour, wood flour and pulp have been used as reinforcement agents of different thermosetting and thermoplastic resins [1-8]. Global production of cellulosic fibers (wood pulp) in 2012 was 173.8 million tonnes [9]. Chemical pulp made up 93% of market pulp [10]. From these values, it can be observed that the availability of this raw material is really important and their importance will grow when the consumption per capita of paper in developing countries achieves comparable values to developed countries.

Kraft paper is paper from wood pulp manufactured by the Kraft process. The manufacturing process involves pulverizing the wood pulp and blending the material into large sheets of strong brown wood filament [11].

One of the main applications of Kraft papers is cement containers (bags) [12]. Most of the cement bags used in civil construction every year are disposed without any treatment, having associated an enormous negative environmental impact. This residue cannot be treated since has a significant quantity of cement dust impregnated and therefore cannot be recycled into cellulose fibers. For example, in 2010 the cement production in Brazil reached 59 million tonnes. Of this production, 78% was bagged, which is equivalent to 920 million cement bags (50 kg) [13].

The fibers of these cement bags have excellent mechanical and physical properties. There is great potential on its reuse for the production of new composite materials. Plant and vegetable fibers have been used extensively to improve the mechanical properties of components whose raw material are fibers [14-20].

Every recycling process needs energy to transform residue and insert it in the manufacturing process again. This amount of energy is related to the final proposed product [21]. In some situations the recycling process generates raw material that in some cases causes higher environmental damage than waste disposal. In this particular case the recycling processes were shredding, which produces no hazardous contaminant and cutting the cement sacks in sheets producing laminas.

In this study, KPR (recycled softwood fibers) coming from used cement sacks was used as reinforcement for the preparation of unsaturated polyester polymer composites. Composites comprising 30, 40 and 50 wt.% of reinforcement and laminates from cutted sheets were manufactured and tested. The mechanical properties (tensile and flexural) of the obtained composites were also analyzed.

2. Material and Methods

2.1. Material

The cleaning process of cement sacks starts by removing any solid grain, residue from cement hydration to avoid any damage in the shred machine. Since there is more cement residue in the bottom and in the fold of the bags, 60
samples were weighed and then concluded that in average the cement sacks carry 110 g of cement when disposed. This is equivalent to 0.22% of the initial weight and therefore 100k tonnes of cement (2 million sacks) can be disposed in landfill.

Two processes were carried out in order to utilize KPR from used cement bags. First, the cement sacks were cut into small pieces and then shredded in order to produce small particles, 5 mm in average. The second was to cut the bags into sheets to produce a 300 x 300 mm laminate. Cement bags laminates had 80 g/m². Figure 1 displays the shredded cement bags disposed in the mold (a) and the cement bag laminate (b).

KPR laminates were tested according to ASTM D 638 in order to determine the mechanical properties. Figure 2 presents the KPR laminate specimen.

Cement bags laminate displayed a maximum tensile strength of 34.5 ± 3 MPa and a strain at failure 8.4% ± 0.4%.

The polyester resin used in this investigation was an unsaturated polyester manufactured by recycled PET, product commercialized by Reichhold®. The resin system is pre-accelerated by the manufacturer and the initiator used was methyl ethyl ketone peroxide (2 phr). Unsaturated polyester resin properties provided by the manufacturer are presented in Table 1.

<table>
<thead>
<tr>
<th>Property</th>
<th>Polyester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viscosity at 250°C (cP)</td>
<td>250-350</td>
</tr>
<tr>
<td>Density ρ (g/cm³)</td>
<td>1.09</td>
</tr>
<tr>
<td>Heat Distortion Temperature HDT (°C)</td>
<td>85</td>
</tr>
<tr>
<td>Modulus of Elasticity E (GPa)</td>
<td>3.3</td>
</tr>
<tr>
<td>Flexural Strength (MPa)</td>
<td>45</td>
</tr>
<tr>
<td>Tensile Strength (MPa)</td>
<td>40</td>
</tr>
<tr>
<td>Maximum Elongation (%)</td>
<td>1</td>
</tr>
</tbody>
</table>

2.2. Methods

Composites with shredded KPR were fabricated with 30, 40 and 50 wt% contents with unsaturated polyester resin using a compact mold producing composite sheets with 350 mm x 150 mm x 2.5 mm. KPR shredded pieces were mixed with the unsaturated polyester resin in a planetary mixer for 5 minutes to obtain a homogenized mixture and then placed in the steel mold. Composites were left to cure for 24 hours in room temperature. Hand lay-up laminates with KPR sheets were also produced, resulting in composite plates with 300 mm x 300 mm x 3 mm. KPR sheets, 6 in total, were positioned manually in the steel open mold and resin was brushed into the KPR plies. Entrapped air was removed manually with rollers to complete the laminates structure. Also, laminate composites were left to cure for 24 hours in room temperature. Specimens were cut according to ASTM D 638 and ASTM D 790 in order to produce tensile and three point bending samples, respectively. The specimens were then tested using an Shimadzu AG-X 100 universal testing machine operated at a cross-head speed of 5 mm/min for tensile and 2 mm/min for bending. A DVE, digital video extensometer, was used to measure the strain. Five specimens were tested for each batch. Figure 3 presents the tensile and flexural test set-ups.

3. Results and Discussion

3.1. Tensile tests

Tensile test results of KPR composites with 30, 40 and 50 wt% content and KPR laminates are presented in Table 2.
According to Table 2 it can be seen that shredded KPR, known for having a hydrophilic nature, reinforces unsaturated polyester resin, which has essentially a hydrophobic characteristics. Introducing 30% of KPR increases 57.2% the ultimate tensile strength and 14.3% the modulus of elasticity. Increasing shredded KPR increases ultimate tensile strength and modulus of elasticity. When KPR content increases to 40%, ultimate tensile strength elevates 64.4% and 17.1% higher modulus of elasticity is observed. 50% content of KPR elevates 75.7% the ultimate tensile strength and 17.4% the modulus of elasticity. The difference observed between composites with 30% and 50% of KPR is very small, inside the standard deviation results, producing no significant gap. As expected, KPR composites manufactured with KPR laminas produce higher tensile strength and stiffness, since load transfer between particles reinforcement are weaker than laminates. 495.9% higher ultimate tensile strength and 1575.8% increase in the modulus of elasticity is observed when compared to plain unsaturated polyester resin. Comparing to 50% content of shredded KPR an elevation of 282.2% in the tensile strength and 1342.1% in the modulus of elasticity is calculated. The stress transfer efficiency in composite materials is related with adhesion at interface and good compatibility. Also, surface roughness contributes to increase mechanical anchoring and therefore reinforcement effect and stress transfer in the composite. In this case, since no coupling agent was used no covalent bonding can take place at fiber–matrix interface. Figure 4 presents the typical tensile stress vs. strain curves of KPR composites.

From Figure 4 it can be seen that unsaturated polyester resin and KPR composites manufactured with shredded KPR displays and brittle behavior. This was expected since particle reinforced composites have low stiffness. KPR laminate composites displayed higher stiffness and strain at failure. Similar results can be found when chopped and woven glass fibers reinforced unsaturated polyester composites are tested in tension. The interaction mechanism is established looking at the surface morphology of KPR displayed in Figure 5. The microphotography corresponds to a fractured tensile specimen with 50% of shredded KPR, from which the roughness of the fiber surface is illustrated.

It can be seen in Figure 5 a gap between the fiber and the matrix indicating a non-effective adhesion at fiber–matrix interface can be established. However, some mechanical linkage was possible between the composite constituents analyzing the fiber fracture. The inter-diffusion of the unsaturated polyester on the surface of the reinforcement is helped by the irregular topography of KPR fibers.

3.2. Flexural tests

Three point bending flexural test results performed in the composites manufactured with 30, 40 and 50 wt% content of KPR and KPR laminas are presented in Table 3.

From Table 3 it is clear that in flexion shredded KPR does not reinforce the unsaturated polyester matrix. A decrease of
28.2% is observed when 30% of shredded KPR is used. Similar behavior is reported for 40% KPR content, 25.1% lower flexural strength and for 50% of shredded KPR content a decrease of 6.3% is calculated. As observed in tension, the composites made with KPR laminas produce higher flexural strength compared to the unreinforced matrix, an increase of 69.2% is calculated. It was noticed that fibre-matrix interface produced no increase in strength. Despite of the decrease of flexural strength, stiffness remains unaltered, considering the standard deviation. Within the experimental errors it can be said that flexural modulus of elasticity are basically equal. A slight increase is calculated for 50% shredded KPR and laminate composites when compared to unreinforced polyester matrix. Figure 6 presents the typical flexural stress vs. strain curves of KPR composites.

From Figure 6 it can be seen that no significant change is observed in stiffness. As KPR is introduced in the composite mixture soften failure is reported and therefore less brittle. Also, strain at failure occurs at higher levels. Failure observed in the composites manufactured with the KPR laminas occur by delamination. Since KPR has large quantities of cement it was expected that the composites manufactured with laminas have poor fiber/matrix adhesion and therefore failure by delamination, as it can be seen in Figure 7. The interface failure was mainly a frictional type failure.

4. Conclusions

The mechanical, tensile and flexural properties of KPR from cement bags were evaluated. This was performed using different quantities, 30, 40 and 50 wt.% of shredded KPR and cutted lamina sheets as fiber reinforcement in unsaturated polyester matrix composites. The fiber-matrix interaction were changed by modifying the type of fibers, first to increase the quantity of shredded fibers to further expose the cellulose microfibrils and then to improve fiber wetting and impregnation. The main ways to explain the strengthening of the composite is related to the mechanical anchoring, adhesion mechanism at fiber–matrix interface, and Van der Waals. In tension the use of shredded KPR increases both ultimate strength and modulus of elasticity. The increase in the mechanical properties using KPR laminas is even higher. In flexion no reinforcement was observed when shredded KPR was used. Flexural strength decreases but statistically no variation in the flexural modulus of elasticity was reported. Shredded KPR contributes to less brittle failure. Again, composites made with KPR laminas displayed a significant increase in the flexural strength.

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References


