Recovery of carbon fibres from composite waste by hydrolysis in subcritical water

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Carbon fibers reinforced Polymers (CFRP) has boosted several fields such as aeronautical and aerospace industry. Nowadays, they are also increasingly used in automotive, leisure and sports sectors. The residues of these materials are being discarded every year, which creates serious ecological and social problems. Many efforts have been launched in their further utilization after use. Several recycling technologies are assessed: pyrolysis (Jiang et al. 2016), steam thermolysis (Ye et al. 2013) and solvolysis (Oliveux et al. 2015). Chemical recycling using sub and supercritical fluids shows good prospects for recycling carbon fibers. Hydrothermal conversion of waste composite reinforced with carbon fibers was investigated using subcritical water as reactive-media. This process is applied to decompose the PA6 resin as the matrix of the composite to recover carbon fibers.

A 150 mL reactor equipped with a view cell was used (Top Industries, France, Figure 1). The temperature is controlled and varied between 150 and 280°C under 25 MPa from 5 to 60 min of reaction times. The process was visualized through a sapphire window. A CCD camera was used to detect the defibrillation of the composite during the experiment. The amount of carbon recovered in liquid phase was measured by Total Organic Carbon (TOC). The recovered carbon fibers were observed using scanning electron microscopy (SEM).

The process efficiency was evaluated by three parameters: the resin removal, the amount of carbon in the liquid phase and the quality (surface) of carbon fibers. The resin removal reached the maximum yield at 280°C, 25 MPa within 15 min using different massic ratio composite/water (0.0077 - 0.0121 and 0.2732 g.mL⁻¹) (Table 1). Thus, these operating conditions were very efficient to achieve resin removal. Figure 2 shows the defibrillation of the composite during the experiment. The carbon balance combining the amount of carbon in the liquid phase and in the residual resin on carbon fibers surface is evaluated close to 100 wt.%. ESEM analysis revealed clean carbon fibers without physical damage. The morphology of recovered carbon fibers was similar to the virgin ones. Further characterizations are in progress, particularly the tensile strength test.

Table 1. Comparison between theoretical predictions and experimental measurements (operating conditions: T = 280°C, P = 25MPa, t = 15min)

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<tr>
<th>Ratio (weight of composite/water volume) (g/ml)</th>
<th>Resin removal (wt%)</th>
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<tr>
<td>0.0077</td>
<td>101.8</td>
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<tr>
<td>0.0121</td>
<td>107.0</td>
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Next works will be to increase the ratio (weight of composite/ water volume) to evaluate the limits on water reactivity, saturation and diffusion phenomenon and to development of industrial reactor to recover long carbon fibers.

References