Moulding of carbon fiber reinforced polycarbonate using unidirectional tapes

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Abstract

Carbon fiber reinforced plastics (CFRP) are attracting attention in the automotive industry due to their light weight. Thermoset plastics like epoxies are mainly used as matrices of CFRP in that industry. The curing time of the thermosetting resin is long thus leading to poor productivity. Within thermoplastic resins, polycarbonate (PC) is excellent for its impact properties; consequently, it is expected to be used as the matrix of composite materials for automotive structures. Moreover, in order to obtain outstanding strength, the application of continuous fibers as reinforcement is anticipated. However, large-scale equipment is needed and the work of press load is required in order to impregnate PC into continuous fibers. Recently, unidirectional (UD) tapes of CF/PC in which the PC matrix was impregnated into a CF bundle have been developed. In this study, carbon fiber reinforced polycarbonate (CF/PC) was moulded using UD tapes and the practicality of UD tape was examined by studying its mechanical properties aiming at shortening the moulding time.

Keywords: carbon fiber, polycarbonate, CFRP, UD tape, plain weave, non-crimp fabric.

1 Introduction

Carbon fiber reinforced plastics (CFRPs) have advantages in relation to high-specific strength and high-specific modulus, hence the demand for CFRPs is increasing in the aerospace, automotive and sports industries [1–8]. Especially, thermoset plastics like epoxies are mainly used as matrices in CFRPs for the automotive industry. FRP using a thermosetting resin has low productivity, and it
cannot be melted or reformed after moulding, making recycling difficult. Moreover, carbon fiber reinforced thermoplastic (CFRTP) is recyclable, has high productivity and impact strength; thus it is expected to be widely applied within the industry. Therefore it is appropriate to use CFRTPs when CFRPs are used in automotive applications [9]. Furthermore, it is necessary to choose a matrix excellent in strength, impact resistance and heat resistance when using CFRTP as automotive material. In order to obtain outstanding strength, the application of continuous fibers as reinforcement is also expected.

Polycarbonate (PC) has high impact strength compared to other plastics, thus it is expected to be used as the matrix in a CFRTP. However, large-scale equipment is needed and a higher press load is required in order to impregnate PC into continuous fibers [10]. Recently, unidirectional (UD) tapes of carbon fiber reinforced polycarbonate (CF/PC) in which the PC matrix was impregnated into CF bundles have been developed. In this study, CF/PC was moulded using two kinds of semi products, namely plain weave and sheet stacking, which were both made with UD tapes and their mechanical properties were evaluated.

2 Materials and experimental procedure

2.1 Materials

UD tapes (Teijin Chemicals Ltd., Japan) of impregnated CF with PC were used. The width of the UD tape was 7.5 mm and its $V_f$ was 40%. Two kinds of specimens were prepared using UD tapes. One was moulded by processing the UD tapes into a plain weave. Hereafter, this CF/PC moulding is designated CF/PC (plain weave: UD). For the preparation of the other one, the UD tapes were arranged unidirectionally; then, it was fabricated one layer at a time in the shape of a sheet and moulded by laminating at 0º/90º. This CF/PC specimen is designated CF/PC (sheet: UD). A specimen using non-crimp fabric (NCF) was also prepared for comparison. For the non-crimp stitched carbon fabric (NCF, 300 g/m², [0º/90º]), PAN-based carbon fibers, stitched together by polyester sewing thread, were used as the reinforcing fibers and PC films (PC-2151, Teijin Chemicals Ltd., Japan) as the matrix. This CF/PC specimen is called CF/PC (NCF).

2.2 Moulding process

For moulding specimens using NCF, the optimal conditions of previous research were adopted [11]. Specimens were moulded by a high-speed compression moulding process (referred to as IH system) using an electromagnetic induction system [11]. Kapton® film (200H, Du Pont-Toray Co., Ltd., Japan) was used as a vacuum bag. After putting the material inside the vacuum bag, the inner pressure was reduced to under 1 kPa before and during moulding by a vacuum pump. All moulding conditions are shown in table 1. Cross sections of the specimens were observed by scanning electron microscope (SEM, SEM-6390LT, JEOL Ltd., Japan) for evaluating resin impregnation.
Table 1: Moulding conditions of CF/PC.

<table>
<thead>
<tr>
<th>Specimens</th>
<th>Maximum Temperature [°C]</th>
<th>Pressure [MPa]</th>
<th>Holding time at maximum temperature [s]</th>
<th>Vacuum</th>
<th>( V_f ) [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF/PC (plain weave: UD)</td>
<td>300</td>
<td>6</td>
<td>90</td>
<td>Without vacuum</td>
<td>40</td>
</tr>
<tr>
<td>CF/PC (sheet: UD)</td>
<td>280</td>
<td>6</td>
<td>30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CF/PC (NCF)</td>
<td>300</td>
<td>6</td>
<td>150</td>
<td>Vacuum assisted</td>
<td></td>
</tr>
</tbody>
</table>

2.3 Evaluation of mechanical properties

Three point bending tests were conducted on a universal material testing machine (5566, Instron, USA), following the recommended testing procedures as described in JIS-K7074. The dimensions of the specimens were set at 100×15×2 mm³. The specimen support span was 80 mm. The cross-head displacement rate was set at 5 mm/min.

The drop weight impact tests were conducted using an instrumented drop weight impact test machine (IITM-18, Yonekura Co., Japan). The specimen configuration was of a regular octagonal shape of 25 mm in side length. The specimen was fixed using a suppression board with a hole of 40 mm in diameter; and a hemisphere of 10 mm in diameter was used as the striker. The mass of drop weight was 2.0 kg. In order to apply a 7 J per 1 mm in specimen thickness, the height of drop weight was adjusted.

3 Results and discussion

3.1 Evaluation of impregnation

Fig. 1 shows the cross section of moulded CF/PC (plain weave: UD). Some voids were observed in fig. 1. Some cavities due to weaving of CF/PC (plain weave: UD) could be one reason for these voids. Fig. 2 shows the cross section of moulded CF/PC (sheet: UD). The number of voids in the CF/PC (sheet: UD) is far lower than that in CF/PC (plain weave: UD). Fig. 3 shows the cross section of moulded CF/PC (NCF). The impregnation in CF/PC (NCF) is worse than in CF/PC (sheet: UD). Due to the high viscosity of polycarbonate resin, in direct moulding using PC films, it is difficult to mould CF/PC with good impregnation.
3.2 Results of three point bending tests

The result of three-point bending testing of the CF/PC (plain weave: UD), CF/PC (sheet: UD) and CF/PC (NCF) are shown in figs 4 and 5. According to figs 4 and 5, it seems that there is a remarkable difference between CF/PC (plain weave: UD) and CF/PC (sheet: UD). Fig. 6 shows the behaviour of the CF/PC (plain weave: UD) specimen under bending. The large standard deviation in the results of CF/PC (plain weave: UD) shown in fig. 5 is due to the difference in the fractured position of the outermost layer of the specimen. When the fractured position was in between UD tapes, the specimens fracture at low stress. On the other hand, when the fractured position was in the UD tape, the bending strength was high. According to figs 4 and 5, the bending strength of the CF/PC (sheet: UD)
Figure 4: Stress-strain curves from the three point bending tests.

Figure 5: Bending strength.

Figure 6: CF/PC (plain weave: UD) specimen under bending.
UD) is high and its standard deviation is small. Fig. 7 shows the behaviour of the CF/PC (sheet: UD) specimen under bending. In addition, the CF/PC (sheet: UD) fractured at the centre of specimen; this is very much unlike the CF/PC (plain weave: UD). The results for the flexural modulus of CF/PC (plain weave: UD), CF/PC (sheet: UD) and CF/PC (NCF) are shown in fig. 8. The flexural modulus of CF/PC (plain weave: UD) is lower than that of CF/PC (NCF). This is because the flexural modulus is governed by fiber orientation. Moreover, the larger standard deviation in the bending strength of CF/PC (NCF) comes from the poor impregnation of polycarbonate resin into carbon fibers. Due to the poor impregnation, some tests on CF/PC (NCF) specimens resulted in delamination fracture. The CF/PC (sheet: UD) has a higher bending strength and small standard deviation. The impregnation in CF/PC (sheet: UD) appears good compared to that in the other specimens.

![Figure 7: CF/PC (sheet: UD) specimen under bending.](image)

![Figure 8: Flexural modulus.](image)

### 3.3 Results of drop weight impact test

Fig. 9 shows the obtained load-displacement diagrams for CF/PC (plain weave: UD), CF/PC (sheet: UD) and CF/PC (NCF). Fig. 10 shows the maximum load for each specimen. Fig. 11 shows the absorbed energy-displacement diagrams for CF/PC (plain weave: UD), CF/PC (sheet: UD) and CF/PC (NCF). Fig. 12 shows the absorbed energy for each specimen. According to figs 10 and 11, CF/PC (plain weave: UD) and CF/PC (sheet: UD) exhibit higher maximum load and absorbed energy than CF/PC (NCF). Moreover, the characteristics of CF/PC
Figure 9: Load-displacement curves from drop weight impact test.

Figure 10: Maximum load from drop weight impact test.

Figure 11: Absorbed energy-displacement curves from drop weight impact test.
Figure 12: Absorbed energy from drop weight impact test.

(plain weave: UD) and CF/PC (sheet: UD) is very different, although the same UD tapes were used. The maximum load for CF/PC (plain weave: UD) is higher than that for CF/PC (sheet: UD). The CF/PC (sheet: UD) exhibit a constant load just beyond the maximum load. As with the three point bending test results, the statistical variability in the CF/PC (plain weave: UD) is due to the difference in the fractured position part of the outermost layer of the specimen. When the fractured position was in between UD tapes, specimens fracture at low maximum load and absorbed energy. On the other hand, when the fractured position was in the UD tape, the bending strength was high.

4 Conclusions

In this study, carbon fiber reinforced polycarbonate (CF/PC) was moulded by using two kinds of semi product, plain weave and sheet stacking, that were made with UD tapes, and their mechanical properties were evaluated. The investigation yielded the following conclusions:

1. The CF/PC (sheet: UD) has the highest bending strength and bending modulus among the three kind of specimens. This is due to the good impregnation property of CF/PC (sheet: UD).
2. The maximum load from the drop weight impact tests on CF/PC (plain weave: UD) is higher than that on CF/PC (sheet: UD). The CF/PC (sheet: UD) exhibits a higher maximum load and absorbed energy than CF/PC (NCF).

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References


