Polypropylene/Clay Nanocomposites Produced by Shear Controlled Orientation in Injection Moulding: Deformation and Fracture Properties

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The effect of distinct morphologies induced by shear controlled orientation in injection moulding (SCORIM) in the mechanical and fracture performance of polypropylene (PP) and PP/nanoclay mouldings is examined in this work. The effect of high shear conditions applied during processing was assessed. Samples exhibited a range of fracture stability ranging from a modest non-linearity to a quasi-stable regime depending on material type and injection conditions. Neat PP showed non-linear brittle behaviour while nanocomposites exhibited quasi-stable behaviour induced by the large deformation capability of the skin layer. Despite the fracture initiating at practically the same loading levels, the propagation energy varied with processing conditions and nanoclay content. The reduction of the core layer achieved by the SCORIM processing along with the differences between the skin and core favoured by the presence of nanoclay are responsible for the toughening of the SCORIM PP/nanoclay thick mouldings.

Keywords: nanocomposites, polypropylene, SCORIM, fracture

0 INTRODUCTION

Clays containing polymer nanocomposites are an alternative to conventional microcomposites due to improved mechanical, thermal, and processing properties as well as enhanced flammability resistance and barrier properties at very low filler loadings (<5 wt%). However, nanocomposites need sufficient stiffness, strength and toughness to meet particular design requirements. In structural and semi-structural applications of these materials, adequate fracture toughness, in addition to high stiffness and mechanical strength, is often required. The design of structural parts, their connecting and assembly may be based on fracture mechanical approaches.

From an industrial perspective, the preparation of thermoplastic polymer nano-composites by melt blending using conventional plastics compounding equipment remains the solution of choice, especially when commodity polymers like polypropylene (PP), which is of great interest for the packaging and automotive industries, are used [1] to [4].

A lot of effort has been focused on the performance of PP nanocomposites prepared by melt compounding [5] to [8]. Manufacturing of PP/nanoclay composites using conventional injection moulding (CIM) is not an easy task. Mouldings usually displayed poor nanoclay dispersion since the imposed thermomechanical conditions do not generate large enough stress fields to deagglomerate/exfoliate the clay agglomerates completely [7] and [8]. Besides poor dispersion, the presence of voids and defects in thick specimens is a common feature in many industrial mouldings. In fact, when PP/nanoclay thick specimens are obtained by CIM, large voids are generated during processing. These samples show an apparently stable fracture with a crack arrest regime induced by the presence of the large voids. These voids show partially relaxed triaxiality so that the samples reach different maximum load values in each case (see examples shown in Fig. 1 for the single edge notched bending (SENB) fracture test). As a consequence, it is very difficult to establish a reliable fracture parameter to be used in design calculations and prediction of part performance.

Alternatively to CIM, the shear control orientation in injection moulding (SCORIM) process has been shown to offer potential benefits to the injection moulding process by controlling the microstructure of the moulded materials [9] and [10]. Significant and simultaneous improvements in the stiffness, strength and toughness, the better alignment of fillers, fibres and macromolecules, the moulding to closer tolerances, the enhancement of dimensional stability and reproducibility, the improvement in the aesthetic of the parts, the elimination of microcracks and voids in the mouldings, and the elimination of internal weld lines and sink marks have been reported for PP and other semicrystalline polymers [11]. However, little research effort has been devoted to the moulding of polymer nanocomposites by SCORIM. In fact, the high shear levels applied during SCORIM is expected to lead to better in-process dispersion and orientation of the fillers in the nanocomposite.

In addition, there are previous promising findings on the use of SCORIM to manufacture...
PP/nanoclay composites [12] to [15], which have encouraged us to conduct the present research. Our results showed that for PP, which is a semicrystalline polymer, nanoclay acts as a morphology director, and the concomitant use of SCORIM and nanoclays results in distinct morphologies [16]. Nanoclays act as $\alpha$- and $\gamma$-phase nucleating agents, increasing the degree of epitaxiality in the skin of the PP/nanoclay mouldings. When compared with CIM, SCORIM results in a higher degree of crystallinity of the skin layer. SCORIM mouldings exhibit a well-defined 'shear' -core structure: a centre-core that occupies less space in comparison with typical CIM moulded parts and a larger shear zone. When the nanoclay is added, an interesting multilayered structure occupies more than two times the thickness of the shear zone of the PP/nanoclay pieces, i.e. there is even less core. It is therefore expected that these changes will be reflected in the mechanical and fracture properties of the mouldings.

The present work investigates the effect of distinct morphologies induced by SCORIM in the mechanical and fracture performance of the PP/nanoclay mouldings.

1 MATERIALS AND METHODS

1.1 Sample Manufacturing and Microstructural Characteristics

Compounds were based on Domolen 1100L homopolymer PP and 6, 10 and 14% of P-802 Nanocor masterbatch of 50% PP / 50% nanoclay (MB). The materials were first blended in a drum rotating at 60 rpm. Double edge gated parallelepiped bars of 130×13×8 mm were injection moulded using a Ferromatik Milacron K-85A injection moulding machine, equipped with a SCORIM mould with a manifold and hydraulic system, which manipulates the melt inside the mould impression. The hydraulic pistons operating in various modes displace the melt during the holding phase of the moulding process, shearing the solid/melt interface and aligning fillers and polymer molecules.

<table>
<thead>
<tr>
<th>Run</th>
<th>Stroke time</th>
<th>Melt temperature</th>
<th>Stroke number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 s</td>
<td>200 °C</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>220 °C</td>
<td>7</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>240 °C</td>
<td>13</td>
</tr>
<tr>
<td>4</td>
<td>2 s</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>3 s</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>8</td>
<td>3</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>9</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

The moulding programme was defined according to a design of experiments (DOE) based on a 3-level factorial array (Table 1). The processing parameters considered were melt temperature (200, 220 and 240 °C), stroke time (i.e., piston movement time of 1, 2 and 3 s) and stroke number (i.e., number of piston movements: 3, 7 and 13). The other injection moulding parameters were kept constant: a mould temperature of 30 °C, an injection pressure of 15 MPa, an injection velocity of 10 mm/s, a holding pressure of 5.3 MPa and a cooling time of 30 s. Details are as reported in [16].

A complete characterisation of the microstructure of these mouldings has already been reported [16]. An intercalated PP/nanoclay structure was obtained with an intergallery space of 13.4 nm for all systems, as calculated from the (001) peak of X-ray diffraction patterns using the Bragg’s law ($\lambda = 2d_{001}\sin\theta_{001}$). Several characteristics of PP morphology were analyzed and two of them are crucial: the degree of orientation of $\alpha$-PP crystallites and the amount of $\gamma$-PP phase in the skin layer. The degree of orientation of $\alpha$-PP was quantified by means of $A_{110} = I_{a(110)} / (I_{a(110)} + I_{a(111)} + I_{a(131)} + I_{a(041)})$, which gives an indication of the orientation roughly parallel to the $c$-axis of the crystallites, which in this case corresponds to the flow direction in the injected samples. $I_i$ is the $i$ peak height of XRD after background subtraction. A strong increase in the
The $I_{\alpha(040)} / I_{\alpha(110)}$ ratio for the SCORIM PP-nanoclay samples was found. This indicates that in SCORIM mouldings the nanoclay induced the orientation of the $\alpha$ crystalline-phase of PP in the (040) direction – i.e. increased the degree of epitaxiality [17] – and imparted a low level of crystalline phase orientation in the flow direction. Values of the $A_{110}$ index are presented in Table 2. Regarding the effect of the SCORIM processing conditions on the morphology development, it was found that $A_{110}$ increases with high shearing, and decreases with low shearing and low melt temperatures.

The content of the crystalline $\gamma$-phase was determined using the following equation $G = I_{\gamma(117)} / (I_{\gamma(1117)} + (I_{\alpha(130)})$ and the results are shown in Table 2. The amount of $\gamma$ increases with MB content in an asymptotic way to a maximum value, which is in agreement with other authors who have claimed that nanoclay [18] to [22] and SCORIM [23] promote the formation of $\gamma$-phase PP crystallites. The nanoclay changes the equilibrium state of the polymer (conformation) and it provides favorable sites for possible epitaxial growth of the $\gamma$-phase because the lattice mismatch is less than 10% [19]. Moreover, $\gamma$ crystals are nucleated and grow epitaxially on the lateral (010) faces of the $\alpha$ crystal [24] and appear to be favored by, or linked to, the absence of chain folding [25]. The mobility of the PP-MA matrix is significantly reduced in the presence of maleic anhydride grafting in the main chain (present in MB), which causes a decrease in chain folding. In the presence of clay particles in polymer nanocomposites, the movement of polymer chains inside the clay particles is restricted. The correlation length of the clay particles is roughly the same as that of the radius of gyration of the matrix. Thus, the formation of the $\gamma$-phase is enhanced in the presence of clay particles [21] and [22].

For more information about the macro and microstructure of these mouldings readers are referred to [16].

### 1.2 Mechanical Performance

The yield stress of the material in the mouldings was determined in compression using prismatic specimens of rectangular cross section ($h = 10$ mm, $h/L = 1.5$ h, and $L$ being the height and the width of the sample). These samples were cut out from moulded parts. Smooth and parallel faces were obtained by machining. The tests were performed using an Instron 4467 universal testing machine, at 1 mm/min and room temperature. To avoid the eventual influence of voids developed during injection moulding, the start of the plastic domain, i.e. the start of yielding, was considered to be the end of the linear portion of the stress-strain plot [26]. The flexural modulus was measured according to the ASTM D 790-03 standard, at 5 mm/min and room temperature. At least five samples of each processing condition were tested.

### 1.3 Fracture Characterisation

The fracture characterisation was performed on SENB deformed in 3-point bending at room temperature at a constant crosshead velocity of 5 mm/min in the Instron 4467. Specimens with span, $S$, and width, $W$, of 52 and 13 mm, respectively, were prepared by machining from the injected bars. Sharp notches were introduced using a Notchvis Ceast machine with a sharp fly cutter (tip radius less than 12 mm) to reach a crack-to-depth ratio ($a/W$) equal to 0.5.

The fracture initiation was evaluated from the critical stress intensity factor in mode $I$, $K_{IC}$, (Eq. (4)) using load-line displacement plots and the crack length:

$$K_{IC} = \frac{P}{BW^{1/2}} f(a/W),$$

where $P$ is the load, $B$ is the sample breadth, $W$ is the sample width, $a$ is the crack length and $f(a/W)$ is a dimensionless function of $a/W$ according to ASTM D 5045.

Due to the non-linearity of the load-displacement plots, $P$ was determined at the intersection of a straight line with a compliance of 5% greater than that of the initial compliance and the load-displacement trace. In every case the geometry validity requirements were met according to [27]:

**Table 2. Orientation indexes and $\gamma$-PP content for SCORIM samples**

<table>
<thead>
<tr>
<th>Run</th>
<th>$A_{110}$ (PP/MB-6)</th>
<th>Material</th>
<th>$G$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.158</td>
<td>PP</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>0.165</td>
<td>PP/MB-6</td>
<td>0.48</td>
</tr>
<tr>
<td>3</td>
<td>0.186</td>
<td>PP/MB-10</td>
<td>0.52</td>
</tr>
<tr>
<td>4</td>
<td>0.187</td>
<td>PP/MB-14</td>
<td>0.55</td>
</tr>
<tr>
<td>5</td>
<td>0.194</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>0.200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>0.189</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>0.190</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>0.189</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
\[ B, a, (W - a) \geq 2.5 \left( K \frac{a}{\sigma_y} \right)^2. \] (2)

The value of the \( J \) integral was computed from:

\[ J = \frac{2 \cdot U}{B(W - a)}. \] (3)

The energy, \( U \), was computed by the integration of the load-displacement traces up to the maximum load point \( (J_{\text{max}}) \) and up to the instability load point \( (J_c) \) [28]. This value of \( J \) was computed to designate the point of unstable fracture, or loss of structural integrity, in samples displaying quasi-stable crack propagation.

2 RESULTS AND DISCUSSION

2.1 Deformation Performance

The yield stress of PP nanocomposites was slightly larger than in neat PP, but varied very little with the nanoclay content (Fig. 2). The trends reported in the literature are contradictory, reporting either an increase or a decrease in properties with the addition of nanoclay [29].

![Fig. 2. Mechanical properties of PP nanocomposites](image)

A quite significant increase in the flexural modulus of nanocomposites in comparison with neat PP was also found, on the order of 35 to 40% (Fig. 2). From theoretical predictions using the Mori-Tanaka composite micromechanical model, it is possible to estimate an increase in the elastic modulus of PP with 3 to 6% of nanoclay of the same order [30]. For lower incorporation of nanoclay, in the range between 1 and 6%, the variations in the elastic modulus are negligible, an increase being observed thereafter. Besides the amount of nanoclay, the intercalated nanoclay morphology may also restrict the mobility of the polymer chains and contribute to improvement in the modulus. Furthermore, in flexural tests, the mechanical response is governed by the most exterior layer, i.e. the skin of injected samples. In these samples, the PP microstructure of the skin layer changed with the addition of nanoclay, although the microstructural features are independent of the nanoclay content [16]. Due to the segregation effect of the nanoclay in the skin, it seems that the effective content of nanoclay is similarly independent of MB concentration [16], and hence the modulus. This can be corroborated by observing the skin zone using Transmission Electron Microscopy (TEM) (as shown in Fig 3). A marked nanoclay orientation along the flow direction in the skin layer of the injected samples is visible, but complete exfoliation cannot be observed either in the skin or the core zones.

![Fig. 3. TEM images of PP/MB-5: a) skin, and b) core](image)

2.2 Fracture Performance

The samples exhibited different fracture stabilities ranging from a modest non-linearity to a quasi-stable regime. The fracture regime depends on the type of
material and the injection moulding conditions (Fig. 4).

PP shows a non-linear behaviour and unstable brittle fracture after reaching the maximum load. The load-displacement curves dropped to zero immediately after reaching the maximum load with relatively short displacement (Fig. 4).

The composite mouldings produced by SCORIM were of acceptable quality and showed various load-displacement patterns. Most of the samples exhibited a quasi-stable behaviour: the load increased non-linearly, and then it kept constant up to a certain displacement when a drastic drop occurred (Fig. 4). Moreover, in most of the samples a large deformation of the skin layer was observed (Fig. 5). It should be mentioned here that this ‘skin effect’ is characterised by tail instability load-displacement curves, which have already reported for PP based systems [31] and [32]. This large deformation of the skin layer may be related to the high level of molecular and nanoclay orientation (Fig. 3) that favours the sliding of the macromolecules (fostered by the oriented nanoclays), thus improving the deformation capability. In fact, we must point out that the occurrence of necking is likely a combined effect of: the skin/core ratio, the skin orientation level, and possibly the morphology rearrangement in the skin region under different loading directions, which are also influenced by the heat evolution and the dissipation processes. Since SCORIM induces a thicker multi-layered skin in the PP/nanoclay mouldings [16], the ‘skin effect’ is favoured. This phenomenon leads to differences in the load-displacement curves, promoting a more stable crack propagation followed by a necking phase with a much larger extension [8], [32] and [33]. When voids appear in the fracture surface, they inhibit or instabilize the ‘skin-effect’ due to stress concentration.

For these PP/nanoclay composites, small differences were seen in the $K_{IC}$ and $J_{max}$ (which are related to the fracture initiation) (Table 2), while large differences were seen in the $J_c$ (which is related to fracture propagation) (Table 3), in comparison with neat PP samples. Replicas of each condition show significant scatter originating from a combination of different causes. The differences observed are typical of semicrystalline polymers injection mouldings that are influenced by microstructural parameters, which include crystalline structure, degree of crystallinity, supermolecular structure, and skin-core configuration [34]. In addition, PP systems are considered to be in the ductile-to-brittle transition regime at room temperature, which implies a larger scatter [35] due to dissimilar contributions of the plastics melt flow and the stable crack growth seen in different specimens of the same set.
The ANOVA analysis of the results indicates that the increment of the shear level (higher stroke number and longer time) leads to a decrease in $J_c$. The correlation of these results with the results of the processing induced morphology [16] seems to indicate that the most relevant morphological feature is the level of orientation at the skin in the flow direction: higher orientation levels lead to lower toughness (see Fig. 6), keeping in mind that higher orientation implies higher $\gamma$-PP content.

### 4 CONCLUSIONS

The characterisation of PP/nanoclay mouldings produced by SCORIM leads to the following conclusions:

- The SCORIM mouldings of neat PP showed a non-linear brittle behaviour, whereas PP nanocomposites exhibited a quasi-stable behaviour induced by a larger deformability of the skin layer. Despite the fracture initiating at practically the same loading levels, the overall crack propagation energy values varied as a function of the processing conditions.

- The statistical analysis indicates that the reduction in core size achieved in the SCORIM processing, along with the differences between the skin (or shear zone) and core zones, and the favourable effect of the presence of nanoclays, are responsible for the improvement in the toughness of the SCORIM PP/nanoclay thick samples.

### REFERENCES


