Chain Conformation and Crystallization Behavior of the Syndiotactic Polystyrene Nanocomposites Studied Using Fourier Transform Infrared Analysis

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ABSTRACT: Analyses of the effects of montmorillonite (clay) on the chain conformation and crystallization of syndiotactic polystyrene (s-PS) thin films are investigated using FTIR spectroscopy, X-ray diffraction, and TEM. The clay is dispersed into the s-PS matrix using a solution blending with scale in 1–2 nm or in a few tenths to 100 nm, depending on whether a surfactant is added or not. Upon adding clay, the chain conformation of s-PS tends to convert to TTTT from TTGG after drying because the highly dispersed clay overcomes the energy barrier of chain conformation transformation. This phenomenon leads to a change in a conventional mechanism of molecular packing for s-PS in the drying stage. During melt-crystallization, clay plays a vital role in facilitating the formation of the thermodynamically favored all-trans β form crystal, particularly on the s-PS thin film samples. When the s-PS is melt-crystallized at a cooling rate of 1 °C/min from 320 °C, the highest absolute crystallinity of β form up to 0.56 occurs in the clay-dispersibility of few tenths to 100 nm in the s-PS matrix; then dispersibility is 1–2 nm (0.49), and the final one is of pure s-PS (0.42). Evidently, clay significantly affects the chain conformation and crystallization of s-PS.

Introduction

The highly stereoregular syndiotactic polystyrene (s-PS) has received considerable interest recently. Depending on the thermal history, s-PS possesses several polymorphic crystalline structures. Helical (TTGG) conformation is formed in solution recovered s-PS, whereas the thermodynamically favored all-trans (TTTT) conformation is formed from either the melt or the annealing at an elevated temperature.1–6 The extent to which thermal history affects the crystalline structure and crystallization kinetics for s-PS has been extensively studied.7–10

Blending thermoplastic polymers with montmorillonite (clay) has also attracted increasing interest owing to its ability to substantially improve overall mechanical properties, optical properties, and magnetic behavior when a slight amount of clay is dispersed within a polymer matrix.11–15 Although blends of thermoplastic polymer and clay are typically incompatible, the clay is well dispersed in nanometer scale in a polymer matrix if suitable organically modified clay is used.16 Thus, as expected, the clay dispersibility within a polymer matrix depends on the type and quantity of surfactant employed. However, lesser attention has been paid to how clay, in a manner similar to that of nucleating agents, affects the chain conformation and polymorphic crystalline structure of polymers.

Having been extensively applied to characterize polymer,17 FTIR spectroscopy complement other techniques in providing detailed information on the chain conformation transition and crystallinity of a polymer with nondestructive and fast feature.2,18–20 The changes of chain conformation and crystallinity can be characterized by identifying FTIR spectral features of intensity, bandwidth, and position.

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The isothermal experiments were carried out in an environmental chamber with a temperature-thermal treatment. Both samples were drying in a vacuum at 140 °C for 24 h and then followed by covering with another KBr disk before further thermal treatment. The isothermal treatment procedures for s-PS hybrid were carried out by preheating at 320 °C for 20 min and then cooled at a desired cooling rate before recorded spectra. Different cooling rates were employed to prepare various s-PS hybrids that can reduce the error from the unstable temperature control for an isothermal treatment on the fast crystallizable s-PS. All thermal treatment processes were carried out under continuous nitrogen flow to ensure minimal sample oxidation or degradation.

Infrared spectra were obtained at a resolution of 1.0 cm\(^{-1}\) with FTIR (Niclot AVATAR 320 FTIR spectrometer, U.S.A.) at 30 °C ranging from 4000 to 400 cm\(^{-1}\). The frequency scale was internally calibrated using a He–Ne laser, and 32 scans were signal-averaged to reduce the noise.

Wide-Angle X-ray Diffraction. X-ray diffraction spectra were collected on a X-ray diffractometer (M18XHF-SRA., MacScience Co., J apan), using the Co K\(\alpha\) radiation, and Bragg's law (\(l = 2d \sin \theta\)) was used to compute the spacing.

Transmission Electron Microscopy (TEM). A TEM micrograph was taken from a microtomed section of the s-PS/clay hybrid of 60–100 nm thickness and mounted in epoxy using a TEM (J EM-2000FX, Joel Co. J apan) with an acceleration voltage of 100 kV.

### Results and Discussion

**IR Characterization of s-PS.** s-PS has received considerable interest owing to its pluralistic crystallizations in recent years.\(^1\)\(^2\)\(^5\)\(^6\)\(^9\) Four distinct polymorphs (\(\alpha\), \(\beta\), \(\gamma\), and \(\delta\)) have been identified,\(^9\) which can be divided into two groups: (i) \(\gamma\) and \(\delta\) forms possessing a helical trans–trans and gauche–gauche (TTGG) chain conformation and (ii) \(\alpha\) and \(\beta\) forms possessing a planar all-trans (TTTT) “zigzag” conformation. Notably, the desired crystal must be prepared to correlate the characteristic absorbance in the FTIR spectrum with a specific chain conformation and crystal forms. Figure 1 shows the FTIR spectra ranging from 1650 to 480 cm\(^{-1}\) of s-PS in amorphous, \(\alpha\), and \(\beta\) forms, as prepared according to a procedure described elsewhere.\(^2\)\(^9\) In the following, we describe the FTIR vibrational spectroscopic features with respect to variation of the s-PS crystalline structure as based on reported literature\(^2\)\(^4\)\(^16\) and our observations:

- The insensitive peaks of s-PS are 1602, 1452, 1384, 1350, 1113, and 976 cm\(^{-1}\).
- Amorphous peaks are 1494, 1437, 1377, 1275, 1181, 1154, 1079, 1069, 1029, 1002, 964, 945, 933, 905, 841, 768, 750, and 538 (TTTT) and 536 (TTGG) cm\(^{-1}\).
- The main zigzag (\(\alpha\) and \(\beta\)) peaks are 1493 (shifted from 1494 cm\(^{-1}\)), 1276 (shifted from 1275 cm\(^{-1}\)), 1156, 1069, 1031, and 1028 (shifted from 1029 cm\(^{-1}\)), 964, and 940 cm\(^{-1}\).
- The specific peaks of \(\alpha\) form are 1445 (shifted from 1437 cm\(^{-1}\)), 1374 (shifted from 1377 cm\(^{-1}\)), 1333, 1224, 1182 (shifted from 1181 cm\(^{-1}\)), 1094 and 1083 (shifted from 1079 cm\(^{-1}\)), 1004 (shifted from 1002 cm\(^{-1}\)), 901 (shifted from 905 cm\(^{-1}\)), 851 cm\(^{-1}\) (shifted from 841 cm\(^{-1}\)), 766, and 751 cm\(^{-1}\).
- The specific peaks of \(\beta\) form are 1442 (shifted from 1437 cm\(^{-1}\)), 1372 (shifted from 1377 cm\(^{-1}\)), 1336, 1224, 1182 (shifted from 1181 cm\(^{-1}\)), 1091 and 1086 (shifted from 1079 cm\(^{-1}\)), 1003 (shifted from 1002 cm\(^{-1}\)), 911 (shifted from 905 cm\(^{-1}\)), 858 (shifted from 841 cm\(^{-1}\)), 763, and 754 cm\(^{-1}\).

The frequency in the range 600–500 cm\(^{-1}\) reflects the local skeletal conformation in the neighborhood of the phenyl group. The amorphous spectrum contains a main peak at 536 cm\(^{-1}\), and two partially resolved absorptions appear at 571 and 514 cm\(^{-1}\).\(^2\) Absorptions at 571, 536, and 514 cm\(^{-1}\) are assigned to TTGG conformations and the absorption at 548 cm\(^{-1}\) is assigned to the GTTG conformation. The 541 cm\(^{-1}\) absorption is characteristic of the TTTT chain conformation in the crystal structure while the 538 cm\(^{-1}\) is in the amorphous structure.

**Morphologies of s-PS/Hybrid Composites.** Parts a and b of Figure 2 show the thin section TEM micrographs of s-PS/clay/CPC = 95/5/5 (by weight, as in following text) and s-PS/clay = 95/5 hybrids after drying, respectively. Figure 2a reveals that the TEM bright field image of s-PS/clay/CPC hybrid, where the clay layers (dark line, less than 2 nm width) are distributed evenly. The CPC surfactant accommodates the intercalated clay by the organic cation and renders the hydrophobic silicate surface organophilic.\(^2\) Figure 2b indicates that the untreated clay within the s-PS matrix is not so well dispersed, the exfoliated layers of clay are present, and the clay disperses in the range of a few tenths to 100 nm. The clay layers in Figure 2b are relatively rougher and more agglomerated than those in Figure 2a.

On the other hand, morphology reveals that both samples did not apparently change after isothermal at 320 °C for 20 min, which was followed by cooling at a rate of 1 °C/min. The clay dispersibility within the s-PS matrix remains unchanged after further thermal treatment.

X-ray diffraction patterns provide further evidence of clay dispersibility in s-PS matrix. Parts a, b, c, and d of Figure 3 present X-ray diffraction patterns for the pure clay, \(\beta\) form s-PS crystal, s-PS/clay = 95/5, and s-PS/clay/CPC = 95/5/5 hybrids ranging from 2\(\theta\) = 3° to 10°, respectively. Both s-PS hybrids were obtained by quenching in liquid nitrogen from 320 °C; meanwhile, the pure \(\beta\) form s-PS crystal was obtained on the basis of previous literature.\(^3\)\(^9\) The X-ray diffraction pattern of pure clay contains basal reflections that are characteristic of an unintercalated repeated distance of \(d = 1.2\) nm (2\(\theta\) = 7.1°) as shown in Figure 3a. A sharp peak appearing at 2\(\theta\) = 6.1° (Figure 3b) corresponds to \(\beta\) form s-PS.
Two peaks appearing at 2θ = 6.9° and 6.1° (Figure 3c) correspond to the swelled clay and the β form s-PS crystal in the s-PS/clay hybrid. Only one wide peak appearing at 2θ = 6.1° (Figure 3d) corresponds to the β form s-PS crystal. Moreover, the X-ray diffraction pattern of clay disappears completely in the measured range in Figure 3c,d, implying that the clay delaminates completely within the s-PS matrix when clay is pretreated by the CPC surfactant.

Delamination of the clay within the s-PS matrix and the existence of the β form s-PS crystal in the s-PS/clay/CPC hybrid were confirmed by TEM images and X-ray diffraction patterns. The TEM images and X-ray diffraction patterns confirm the presence of clay upon mixing with s-PS in nanoscale. In addition, the clay dispersibility within the s-PS matrix depends on whether CPC is added or not.

Clay Effects on the Chain Conformation. Figure 4 shows the FTIR spectra of the untreated s-PS, s-PS/clay, and s-PS/clay/CPC hybrids ranging from 1474 to 1100 cm⁻¹ and 950 to 480 cm⁻¹. This figure reveals that the intensity and position in FTIR spectra vary due to the presence and form of s-PS crystal.
The nature of change in s-PS induced by adding either clay or clay/CPC. From the appearance of the 571 cm\(^{-1}\) peak at 320 °C, the 541 cm\(^{-1}\) peak gradually decreases with an increase in clay dispersibility. The crystal is formed after drying while clay is dispersed in a few nanometers within the s-PS matrix.

Figure 5 illustrates the FTIR spectra of s-PS chain conformation ranging from 590 to 500 cm\(^{-1}\) that have been through various thermal treatments. Pure s-PS (a) without thermal treatment, (b) annealed at 320 °C for 20 min and quenched by LN, (c) annealed at 320 °C for 20 min and cooling rate 1 °C/min; without thermal treatment for (d) s-PS/day = 95/5, (e) s-PS/day/CPC = 95/5/5, annealed at 320 for 20 min and cooling rate 1 °C/min for (f) s-PS/day/CPC = 95/5/5 (dashed line), (g) s-PS/day = 95/5 hybrid (dotted line represents the deconvoluting result of Figure 5a).

Comparing the variety in the FTIR range of 590–500 cm\(^{-1}\) in Figure 5a,b,e and the appearance of the 1224 cm\(^{-1}\) peak in Figure 4b,c reveals that the clay dispersibility in the s-PS matrix affects not only on the collaborative rotation of bonds along the s-PS chain but also on the molecular reorder. Notably, clay (or clay/CPC) in the s-PS matrix not only enhances the “zigzag” chain conformation but also acts as a “nucleus” to induce crystal formation. s-PS with a higher clay dispersibility provides more “nuclei” to form higher molecular orientation. Therefore, we can infer that the presence of the clay is able to overcome the transition energy barrier to TTTT from TTGG chain conformation after drying. Thus, the TTTT chain conformation induces the initial molecular reorder to form crystals.

Upon cooling at a rate of 1 °C/min after isothermal at 320 °C, the 541 cm\(^{-1}\) peak is sharper, reflecting a higher degree of molecular order in the TTTT chain conformation in both s-PS/day/CPC and s-PS/day/CPC hybrids, as shown in Figure 5f (dashed line) and Figure 5g (solid line), respectively. Interestingly, 541 cm\(^{-1}\) in Figure 5f is relatively weaker than that in Figure 5g, implying that the “zigzag” crystalline fraction is greater in the s-PS/day/CPC hybrid than that in the s-PS/day/CPC hybrid. However, this tendency is contradictory to the corresponding hybrids without thermal treatment.

**Effects of Clay on Crystal Form and Crystallinity.** The trace of crystal forming along with the thermal history for the s-PS sample can be drawn using the
FTIR spectra. Figure 6 shows the FTIR spectra of pure s-PS, s-PS/clay, and s-PS/clay/CPC hybrids by different thermal treatments ranging from 930 to 870 cm\(^{-1}\), in a range highly sensitive to chain packing. These samples have been isothermal at 320 °C for 20 min and then cooled to ambient condition with various cooling rates. The solid line represents the pure s-PS, the bulk dashed line represents the s-PS/clay, and dotted line represents the s-PS/clay/CPC hybrid. These spectral baselines have been offset to clearly indicate changes throughout the different thermal histories. The peak position and intensity of the 1602 cm\(^{-1}\) peak (corresponding to benzene ring, as shown in Figure 1) remains unaffected by varying either the chain conformation or crystallinity in these s-PS FTIR spectra. All peak areas in the range that have been normalized are referred to in the 1602 cm\(^{-1}\) peak area. This provides an efficient and reliable means of identifying and quantifying the crystal forms present in a s-PS sample.

Three peaks are particularly important in this region 911, 905, and 901 cm\(^{-1}\), corresponding to \(\beta\) form crystal, amorphous phase, and \(\alpha\) form crystal, respectively. According to our results, the exact wavenumber and shape of the peak depend on the clay dispersibility and thermal history. The solid lines in parts a and b of Figure 6 illustrate the FTIR spectra of pure s-PS after drying and after quenching by liquid nitrogen, respectively. A single peak at 905 cm\(^{-1}\) is found in Figure 6a, b solid lines, implying that only the amorphous phase is present in pure s-PS after drying or after quenching by liquid nitrogen. There are two additional peaks at 911 and 901 cm\(^{-1}\) (shifted from 905 cm\(^{-1}\)) which appear in s-PS/clay and s-PS/clay/CPC hybrids as shown by dashed and dotted lines of Figure 6a, b. It is pronounced, especially for the s-PS/clay/CPC hybrids where the clay dispersibility is known better. The thin film sample of this hybrid with highly dispersive clay enhances the all-trans planar structure that is associated with the formation of \(\alpha\) and \(\beta\) crystals phases in the drying stage.

The \(\beta\) form peak grows gradually which is associated with decreasing the amorphous phase by reducing the cooling rate for neat s-PS, s-PS/clay, s-PS/clay/CPC hybrids as shown in Figure 6, c, d, and e. The strongest \(\beta\) form peak occurs at the sample of s-PS/clay, but not at the better clay dispersed s-PS/clay/CPC hybrid at the cooling rate of 1 °C/ min.

Parts a and b of Figure 7 show the FTIR spectra of s-PS, s-PS/clay, and s-PS/clay/CPC ranging from 865 to 820 cm\(^{-1}\) for untreated and isothermal at 320 °C for 20 min and, then, cools at a rate of 1 °C/min, respectively. The solid line represents the pure s-PS, the bulk dashed line represents the s-PS/clay, and the dotted line represents the s-PS/clay/CPC hybrid. These spectral baselines have also been offset to more clearly indicate the changes caused by adding clay or clay/CPC. All areas of the 841 cm\(^{-1}\) peak in Figure 7 are normalized to make a quantitative comparison. Results obtained from deconvoluting in the range between 865 and 820 cm\(^{-1}\) indicate that three/two peaks allow for an adequate fit to the experimental data in parts a and b of Figure 7, respectively. Figure 7c provides an illustrative example which results from deconvoluting of Figure 7a (iii) (short dotted line). Table 1 summarizes the integrated absorbance areas of 865–820 cm\(^{-1}\) after deconvoluting for various thermal histories.

The untreated s-PS possesses a single 841 cm\(^{-1}\) peak because only the amorphous phase is present. Upon adding clay, the 841 cm\(^{-1}\) peak shifts into two distinct components at 851 and 858 cm\(^{-1}\), corresponding to \(\alpha\) and \(\beta\) crystal forms as shown in Figures 7a (ii) and (iii). The intensity of both \(\alpha\) and \(\beta\) form peaks in s-PS/clay hybrid (Figure 7a (ii)) is considerably less than that of s-PS/clay/CPC hybrid (Figure 7a (iii)). Along with the decreasing cooling rate, only the \(\beta\) form crystal (858 cm\(^{-1}\)) is found, while the \(\alpha\) form crystal (851 cm\(^{-1}\)) disappears completely as shown in Figure 7b. The absolute crystallinity of \(\alpha\) and \(\beta\) form can be calculated from the following equations:

\[
\text{Crystallinity}_{\alpha} = \frac{A_{\alpha}}{A_{\text{total}}} \\
\text{Crystallinity}_{\beta} = \frac{A_{\beta}}{A_{\text{total}}}
\]
and 0.272 as obtained from previous literature. During the drying stage, obtain the thermodynamically favored thin film sample tends to induce the formation of the form crystal. Restated, the s-PS form crystal appears to be partially crystalline, leading to the formation of all-trans chain conformation, leading to the formation of both α and β crystallites. In melt-crystallization, the formation of β form is preferred if the s-PS contains clay. However, the highest crystallinity with the most perfect in chain orientation unexpectedly appears on s-PS/clay hybrid in which clay disperses in a few tenths to 100 nm, instead of the better dispersed s-PS/clay/CPC hybrid.

Transitions among Various Chain Conformations and Crystal Forms in s-PS nanocomposite Samples. Certain transitions occur in s-PS in its nanocomposites. Figure 9 summarizes the various transitions induced by clay, where the solid arrow denotes the direction of transition, and the dashed arrow represents the thermal history or sample condition. The pure s-PS obtained from drying is amorphous with TTGG and GTTG chain conformations. As clay was added into the s-PS matrix, a certain fraction of TTGG chain conformation is retained, while the TTTT chain conformation is retained, while the TTTT chain conformation does not appear, especially in the case of CPC hybrid. The fully crystalline s-PS is assumed to be 1.

The highly dispersive clay tends to induce the formation of all-trans chain conformation, leading to the formation of both α and β crystallites. In melt-crystallization, the formation of β form is preferred if the s-PS contains clay. However, the highest crystallinity with the most perfect in chain orientation unexpectedly appears on s-PS/clay hybrid in which clay disperses in a few tenths to 100 nm, instead of the better dispersed s-PS/clay/CPC hybrid.

Table 1. Results of Curve Fitting from the Range 865–820 cm⁻¹ for Pure s-PS, s-PS/Clay, and s-PS/Clay/CPC Hybrids²

<table>
<thead>
<tr>
<th>Thermal History</th>
<th>Pure s-PS</th>
<th>s-PS/Clay Hybrid</th>
<th>s-PS/Clay/CPC Hybrid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unthermal Treatment</td>
<td>0.996</td>
<td>0.930</td>
<td>0.864</td>
</tr>
<tr>
<td>Quenched by LN</td>
<td>0.998</td>
<td>0.901</td>
<td>0.850</td>
</tr>
<tr>
<td>Cooling Rate of 40 °C/min</td>
<td>0.909</td>
<td>0.809</td>
<td>0.825</td>
</tr>
<tr>
<td>Cooling Rate of 20 °C/min</td>
<td>0.881</td>
<td>0.798</td>
<td>0.820</td>
</tr>
<tr>
<td>Cooling Rate of 10 °C/min</td>
<td>0.873</td>
<td>0.783</td>
<td>0.811</td>
</tr>
<tr>
<td>Cooling Rate of 5 °C/min</td>
<td>0.862</td>
<td>0.768</td>
<td>0.804</td>
</tr>
<tr>
<td>Cooling Rate of 1 °C/min</td>
<td>0.836</td>
<td>0.748</td>
<td>0.792</td>
</tr>
</tbody>
</table>

Table 2. Crystallinity of α Form for Pure s-PS, s-PS/Clay, and s-PS/Clay/CPC Hybrids²

<table>
<thead>
<tr>
<th>Thermal History</th>
<th>Pure s-PS</th>
<th>s-PS/Clay Hybrid</th>
<th>s-PS/Clay/CPC Hybrid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unthermal Treatment</td>
<td>0.013</td>
<td>0.028</td>
<td>0.047</td>
</tr>
<tr>
<td>Quenched by LN</td>
<td>0.007</td>
<td>0.016</td>
<td>0.0</td>
</tr>
<tr>
<td>Cooling Rate of 40 °C/min</td>
<td>0.005</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Cooling Rate less than 20 °C/min</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

a Absorbance area ranging from 865 to 820 cm⁻¹ assumed to be 1.

\[
C_a = \frac{A_{851/a}}{\Delta_4 + A_{851/a} + A_{858/a}} \quad (1)
\]

\[
C_\beta = \frac{A_{858/a}}{\Delta_4 + A_{851/a} + A_{858/a}} \quad (2)
\]

where \(C_a\) and \(C_\beta\) represent the crystallinity of α and β forms, respectively, and \(A_{851/a}\), \(A_{851/\beta}\), and \(A_{858/\beta}\) are the area fractions of amorphous, α, and β forms ranging from 865 to 820 cm⁻¹, respectively. The conversion coefficients \(A_\alpha\) and \(A_\beta\), the ratio of absorptive coefficients \(A_{851/a}\) and \(A_{851/\beta}\) for α and β form crystal absorbance, are 0.178 and 0.272 as obtained from previous literature.²² Table 2 summarizes the absolute crystallinities of α form for s-PS, s-PS/clay, and s-PS/clay/CPC samples obtained from different thermal treatments. The crystallinity of α form is substantially lower than that of β form before thermal treatment in the thin film sample and converts completely into the β form after melt-crystallization, particularly for the clay-containing s-PS.

Figure 8 illustrates that the relationship between absolute crystallinity of β form and different thermal histories for s-PS, s-PS/clay, and s-PS/clay/CPC samples. The crystallinity of the β form crystal appears to increase when decreasing the cooling rate. The highest absolute crystallinity is obtained from the s-PS/clay/CPC hybrid, the second is from the s-PS/clay hybrid, and the last one is from the neat s-PS in drying stage. However, after the melt-crystallization, the highest absolute crystallinity is obtained in the s-PS/clay, the second is in the s-PS/clay/CPC, and the last one is in the neat s-PS. Therefore, growth of β form crystal does not depend only on the clay dispersibility in melt-crystallization. Furthermore, the crystallinity of α form is rather insignificant throughout the crystallization in thin film s-PS samples. It is inferred that thin film s-PS hinders the formation of the ‘‘initial nucleus’’ to grow the kinetically favored α form crystal. Restated, the s-PS thin film sample tends to induce the formation of the thermodynamically favored β form crystal in melt-crystallization as predicted by the packing model.²²,²³ Therefore, the presence of clay provides a new path to obtain the thermodynamically favored β form crystal for s-PS.

In summary, the FTIR spectra clearly indicate that clay significantly affects the s-PS chain conformation and its related morphology. During the drying stage,
Thin film s-PS samples prefer to form $\alpha$-form crystal through melt-crystallization, particularly for clay-contained s-PS. This observation emphasizes the vital role of clay in the formation of thermodynamically favored all-trans $\alpha$-form crystal. However, the crystallinity and crystalline conversion rate are likely to be different for s-PS, s-PS/clay, and s-PS/clay/CPC thin film samples in nonisothermal melt-crystallization. The s-PS/clay hybrid with clay dispersibility in few tenths to 100 nm possesses the highest crystallinity, the second in the s-PS/clay/CPC with clay dispersibility in 1–2 nm, and the last one is the neat s-PS. Clay dispersibility does not appear solely determine the crystal perfection of $\beta$ form crystal in melt-crystallization; other factors must be also involved in this complex mechanism. An interesting question arises: What is the optimum “nucleus size” in prompting the highest crystallinity and the crystalline conversion rate? Further work is underway in order to obtain more quantitative information on the “nucleus size” effects on s-PS crystallinity of the s-PS. Regardless of mechanism involved, this study demonstrates that the clay addition does provide a new pathway to generate pure $\beta$ form crystal in s-PS matrix. This is desirable because the thermodynamically favored $\beta$ form crystal possesses better mechanical properties and solvent resistance.\textsuperscript{28–30}

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References and Notes

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