Synthesis of new polyether titanate coupling agents with different polyethyleneglycol segment lengths and their compatibilization in calcium sulfate whisker/poly(vinyl chloride) composites

Yunhua Lu, a Weipeng Zhang, a Xingwei Li a and Shuai Xu a,b

Six new polyether titanate coupling agents with different polyethyleneglycol (PEG) segment lengths were prepared in this study and then used to modify calcium sulfate whiskers (CSWs) in order to improve the compatibility between CSWs and poly(vinyl chloride) (PVC). The chemical structure of these coupling agents was characterized by FTIR, Raman, 1H NMR and 31P NMR, and the surface properties of CSWs modified by the coupling agents (mCSWs) were characterized by FTIR, SEM-EDS and XPS. Then, CSW/PVC and mCSW/PVC composites were prepared using a two-roll mill, and their mechanical and thermal properties were characterized to investigate the effects of the PEG segment length of the coupling agents on the performance and compatibility of the composites. The results show that the new coupling agents can significantly improve the compatibility and the interfacial adhesion between CSWs and the PVC matrix, which results in a significant improvement of the comprehensive performance of mCSW/PVC composites. PEG4000 shows the best modification effect on CSWs. Finally, the underlying mechanisms are discussed.

1. Introduction

Polyvinyl chloride (PVC) is one of the most extensively used general-purpose plastics in the construction industry due to its excellent properties such as high mechanical strength, high corrosion resistance and relatively low cost.1-3 However, it is not exempt from drawbacks such as low modulus, poor thermal stability and impact resistance, which may impose some limitations on its applications.4-8 Thus, attempts have been made to impart required properties (e.g., toughness, modulus and heat resistance) to the PVC materials by incorporating various fillers into the PVC matrix.9-8 Various fillers, such as organic elastomers9-12 and reinforcing agents,6 as well as inorganic natural fibers,13,14 whiskers15-17 and nanoparticles18-21 have been shown to be capable of improving the comprehensive performance of PVC composites. Calcium sulfate whiskers (CSWs) as a reinforcing filler can dramatically improve the impact resistance, modulus and thermal resistance of PVC composites,17,23 as they have integrated shape, high intensity, high-temperature resistance and high tenacity. In addition, CSWs are superior to many other whiskers due to their nontoxicity, chemical corrosion resistance, constant size, easy surface treatment and a high performance/price ratio.24,25

However, the compatibility between the inorganic fillers and the organic matrix is generally poor, which may impede the transmission of the stress applied to the composite from the matrix to the fillers, and thus may cause premature rupture of the composite.26 In order to overcome this problem, the inorganic fillers are subjected to surface modification to improve their adhesion to the organic matrix.27-30 Surface modification can increase the interfacial adhesion strength by increasing the surface tension and roughness or changing the surface chemistry of fillers.31-33 Recently, Yuan and Cui et al. found that CSWs coated by crosslinked polyvinyl alcohol (PVA) or chitosan (CS) greatly improved the tensile and impact properties of CSW/PVC composites, which could be attributed to the good affinity between PVC and PVA or CS molecules coated on the surface of CSWs.17,23,24-26 Coupling agents are usually used to modify the inorganic fillers to improve their interfacial strength with polymers.17,28 and the most commonly used coupling agents for this purpose include silane coupling agents,39,40 titanate coupling agents41,42 and fatty acids.43 Monte and Sugerman44 reviewed the applications of titanate coupling agents in plastic composites and coating, as well as the chemical structures of commercial titanates, the coupling mechanism, and their uses. Hajian et al.42 investigated the effects of titanate as a coupling agent and some particulate nanoscale particles such as TiO2, CaCO3, and ZnO on thermal and mechanical properties of...
emulsion polyvinylchloride, and the titanate used was an industry grade product with a very complex chemical structure and a short organic chain. Feng-e et al. synthesized polypropylene glycol titanate (PEG) titanates, which were then used to modify CaCO₃ particles to fill high density polyethylene, polypropylene and polyvinyl chloride. However, they did not investigate the effect of chain length of PEG segment on the miscibility and mechanical properties of PVC composites.

The use of titanate coupling agents is preferred not only because of their bridge effect between the inorganic fillers and the polymer matrix, but also because of their suitability for a variety of inorganic fillers, including fillers having surface hydroxyl groups and fillers such as carbonates and carbon black which can not be modified by silane coupling agents. However, it is sometimes difficult to choose an appropriate titanate coupling agent for a specific composite because of the limited availability of specific commercial coupling agents. It is well known that PVC has a good compatibility with polyether polymers, thus we have previously synthesized a titanate coupling agent with PEG200 segment to modify CSW. However, there are many kinds of polyethylene glycol (PEG) homologues with different segment lengths or molecular weights. Obviously, the segment length of organic molecules plays a crucial role in the compatibility between the fillers and the polymer matrix, and such knowledge is important to choose an appropriate titanate coupling agent.

The purpose of the present study is to synthesize a series of new polyether titanate coupling agents with different PEG segment lengths and to investigate their effects on the interfacial compatibility and properties of CSW/PVC composites. The polyether titanate coupling agents synthesized using PEG300, PEG600, PEG1000, PEG2000, PEG4000 and PEG6000 are denoted as eTi₃₀₀, eTi₆₀₀, eTi₁₀₀₀, eTi₂₀₀₀, eTi₄₀₀₀ and eTi₆₀₀₀ respectively. Then, CSWs treated by eTi₃₀₀, eTi₆₀₀, eTi₁₀₀₀, eTi₂₀₀₀, eTi₄₀₀₀ and eTi₆₀₀₀ were used to reinforce PVC. The effects of the PEG segment length in the titanate on the compatibility and interfacial adhesion were evaluated based on the morphologies and properties of the CSW/PVC composites. Importantly, our study is among the first to investigate the effects of the segment length of the coupling agent on the interfacial adhesion and properties of the composites.

2. Experimental

2.1. Materials

TiO₂ (analytically pure), isoctyl alcohol (chemically pure) and dichloroethane (analytically pure) were purchased from Shanghai Lingfeng Reagent Co., Ltd. (Shanghai, China). Titanium isopropoxide was purchased from Aladdin Reagent Co., Ltd. (Shanghai, China). PEG (chemically pure) was purchased from Sinopharm Chemical Reagent Co., Ltd. (Shanghai, China). PVC (SG-5) (particle size: 200–250 μm; intrinsic viscosity: 112 mL g⁻¹; the number of impurity ions ≤ 10; the content of volatile matter ≤ 0.16%; apparent density ≥ 0.54 g mL⁻³; whiteness% ≥ 84.1) was purchased from Dongguan Dansheng Plastic Materials Co., Ltd. (Dongguan, China). CSWs (average diameter: 1–8 μm; average length: 30–200 μm; melting point: 1450 °C; whiteness% ≥ 98; density: 2.69 g cm⁻³; pH: 6–8; water-solubility ≤ 1200 ppm (22 °C)) were purchased from Shanghai Fengzhu Trading Co., Ltd. (Shanghai, China). Organic tin, dioctyl phthalate (DOP), glycerol monostearate (GMS), acrylic processing aid (ACR) and paraffin wax were commercially available and all of them were technical grade.

2.2. Synthesis of polyether titanates

The synthesis of polar polyether titanate coupling agents is shown in Scheme 1. Dichloromethane solvent, isoctyl alcohol and PEG (n(isooctyl alcohol) : n(PEG) = 2 : 1) were added sequentially into a three-necked round-bottom flask fitted with a mechanical overhead stirrer. A certain amount of P₂O₅ was added slowly in batches, and then the mixture was stirred at 60 °C for 2 h. After that, the excess solvent was removed by vacuum distillation, and the obtained transparent liquid was pyrophosphate. Then, a certain amount of titanium isopropoxide and dichloroethane solvent were added sequentially into a three-necked round-bottom flask, and then pyrophosphate (n(titanium isopropoxide) : n(pyrophosphate) = 3.4 : 1) was added dropwise. The mixture was stirred at 90 °C for 2.5 h. After that, the excess solvent was removed by vacuum distillation, and the light yellow and viscous liquid was obtained. The structural formula is as follows:

2.3. Preparation of composites

CSWs modified by eTi₃₀₀, eTi₆₀₀, eTi₁₀₀₀, eTi₂₀₀₀, eTi₄₀₀₀ and eTi₆₀₀₀ were denoted as eTi₃₀₀-CSW, eTi₆₀₀-CSW, eTi₁₀₀₀-CSW, eTi₂₀₀₀-CSW, eTi₄₀₀₀-CSW and eTi₆₀₀₀-CSW, respectively. The modification process was as follows: 3 wt% coupling agents relative to CSWs were pre-hydrolysed in 95 wt% ethanol

![Scheme 1](image-url)
solution, and then a certain amount of dried CSWs were added sequentially into a three-necked round-bottom flask fitted with a mechanical overhead stirrer. The mixture was stirred at 75 °C for 4 h, and the obtained products were dried under vacuum at 100 °C for 2 h to remove excess water.

The PVC composites were prepared as described in our previous study. PVC resin (100 phr) was mixed with various contents of CSW or mCSW using organic tin (2 phr) as a heat stabilizer and DOP (4 phr) as a plasticizer. GMS (0.6 phr), ACR (4 phr), and paraffin wax (0.4 phr) were then added. The mixture was mixed thoroughly and then processed using a two-roll mill at 170 °C for 10 min (nip gap: 1 mm; rotating speed: 20 rpm), and the resultant compound was molded into rectangular sheets by compression molding at 170 °C and 10 MPa for 5 min using a plate vulcanizing press. As a control, PVC containing all constitutes except whiskers was processed following the same procedure.

2.4. Characterization and measurements

The Fourier transform infrared (FTIR) spectra were recorded on a Nicolet 6700 FTIR spectrometer (Thermo Fisher, New York, USA) with a scan number of 32 and a resolution of 4 cm⁻¹. The Raman spectra were recorded on an iUVia Reflex spectrometer (Renishaw, London, UK) at 785 nm at room temperature. The intermediates were then characterized by the X-ray photoelectron spectroscope (XPS) on ESCALAB 250Xi (Thermo Fisher, New York, USA) with a Mg Kα photon energy of 1253.6 eV. The tensile properties were determined using a MTS E44 universal testing machine in accordance with ISO 527, and the notched impact strength was determined using a CEAST 9050 tester according to ISO 179. At least five independent measurements were made for each sample analyzed, and the means were used for further analysis. The dynamic mechanical properties were determined using a TA Instruments Q800 (TA instruments, New Castle, USA) in a three-point bending mode at a vibration frequency of 1 Hz from 25 to 140 °C at a heating rate of 3 °C min⁻¹. The fracture surfaces of the tensile samples were observed under a scanning electron microscopy (SEM, S-4800, Hitachi, Tokyo, Japan). Prior to SEM observation, the fracture surfaces were coated with a thin gold layer.

Vicat softening temperatures (VST) were measured using a VST tester (ZWK1302-B, MTS, Shenzhen, China) in accordance with ISO 306 at a load of 10 N and a heating rate of 120 °C h⁻¹. Thermogravimetric analysis (TGA) was carried out using a Netzsch STA 409PC thermogravimetric analyzer at a heating rate of 10 °C h⁻¹ to 600 °C under a nitrogen atmosphere.

3. Results and discussion

3.1. Chemical structure of polyether titanates

Six homologs of polyether titanate coupling agents with different PEG lengths were synthesized in this study. Here, the chemical structure of these six coupling agents was analyzed using eTi₄₀₀₀ as an example. Fig. 1 shows the FTIR spectra of the intermediate product (pyrophosphate) and the target product (eTi₄₀₀₀). The broad bands at about 3600–3400 cm⁻¹ are assigned to the O–H stretching vibration. The bands in the range of 2980–2800 cm⁻¹ are assigned to the C–H stretching of methyl and methylene. The bands at 1125, 1236 and 840 cm⁻¹ correspond to the C–O–C, P=O and P–O–P stretching vibration, respectively. The bands at 1058 and 1108 cm⁻¹ are assigned to the P–O–C stretching vibration. The band at 2360 cm⁻¹ is attributed to the stretching of P–OH, and the new absorption peaks at 1017, 613 and 530 cm⁻¹ are attributed to the vibration of P–O–Ti and Ti–O, respectively. The FTIR results prove that a new coupling agent with both PEG segment and isooctyl alcohol group has been successfully synthesized in this study. Fig. 2 shows the Raman spectra of the intermediate product (pyrophosphate) and the target product (eTi₄₀₀₀). The peaks at 840–860, 930 and 1063 cm⁻¹ are assigned to the P–O–P symmetric stretching vibration, P–O symmetric stretching vibration and P–O–C vibration, respectively. The peaks at
1130–1143 and 1240–1248 cm\(^{-1}\) are assigned to the C–C stretching vibration and the C–O–C symmetric stretching vibration, respectively.\(^{52}\) The peak at 1450–1480 cm\(^{-1}\) is assigned to the bending vibration of methyl and methylene. The absorption peaks at 200–450 cm\(^{-1}\) are assigned to the O–Ti–O bending vibration and the Ti–O stretching vibration.\(^{53}\) The Raman spectra further confirm the successful synthesis of the new coupling agent with the expected chemical structure.

Fig. 3 shows the \(^1\)H NMR spectrum of eTi4000, some regions are enlarged to show the significant intensity of the signals, and assignments are given in Table 1. Fig. 4 shows the \(^3\)P NMR spectrum of eTi4000. The two peaks correspond to the two P atoms shown in the formula. Based on the NMR, FTIR and Raman results, it is evident that the chemical structure of eTi4000 is in line with structural formula.

### 3.2. Characterization of CSWs modified by coupling agents

Fig. 5 shows the FTIR spectra of unmodified CSW and CSW modified by eTi4000 (eTi4000-CSW). Compared with unmodified CSW, three new absorption peaks are observed at 2950, 2360 and 840 cm\(^{-1}\) in the FTIR spectra of eTi4000-CSW, respectively, which are the characteristic absorption bands of eTi4000. Thus, CSW has been functionalized by eTi4000.

Fig. 6a and b show the EDS spectra of CSW and eTi4000-CSW, and Fig. 6c and d show their corresponding SEM images, respectively. It can be seen that the morphologies of CSW and eTi4000-CSW are similar, indicating that the morphology is not affected by the modification, this may be because the molecular layer of the coupling agents is very thin. The EDS results of CSW and eTi4000-CSW are summarized in Table 2. Unmodified CSW is composed of O (44.70 wt%), Ca (30.60 wt%) and S (24.70 wt%), which is approximately consistent with the formula of CaSO\(_4\) (Fig. 6c and Table 2). However, eTi4000-CSW is composed of O (54.32 wt%), Ca (25.43 wt%), S (20.02 wt%), P (0.19 wt%) and Ti (0.04 wt%) (Fig. 6d and Table 2). Clearly, the presence of the coupling agent on the CSW surface results in an increase in the O content and a decrease in the Ca and S contents. A significant amount of P and Ti elements are also observed on the eTi4000-CSW surfaces.

![Chemical shift assignments and multiplicities of the \(^1\)H NMR spectra of eTi4000](image.png)

**Table 1** Chemical shift assignments and multiplicities of the \(^1\)H NMR spectra of eTi4000\(^a\)

<table>
<thead>
<tr>
<th>Signal</th>
<th>Chemical shift (ppm)</th>
<th>Multiplicity</th>
<th>Type of protons</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.96</td>
<td>t</td>
<td>–CH(_3)</td>
</tr>
<tr>
<td>2</td>
<td>1.29–1.33</td>
<td>m</td>
<td>–(CH(_2))(_n)</td>
</tr>
<tr>
<td>3</td>
<td>1.56</td>
<td>m</td>
<td>–CH(_2)-CH-CH(_2)-</td>
</tr>
<tr>
<td>4</td>
<td>2.0</td>
<td>s</td>
<td>–OH</td>
</tr>
<tr>
<td>5</td>
<td>3.72</td>
<td>m</td>
<td>–(CH(_2)CH(_3))(_n)-</td>
</tr>
<tr>
<td></td>
<td>3.56</td>
<td>m</td>
<td>–CH-O-</td>
</tr>
<tr>
<td></td>
<td>3.49</td>
<td>m</td>
<td>–O-CH(_2)-</td>
</tr>
</tbody>
</table>

\(^a\) Abbreviations: t: triplet; m: multiplet; s: singlet.
XPS was used to determine the elements and functional groups on the CSW surface. The peaks at about 284.6, 532.0 and 133.2 eV are the C 1s, O 1s and P 2p peaks, respectively. The C 1s spectra of CSW and eTi4000-CSW are fitted in order to determine the functional groups on their surfaces. As shown in Fig. 7a and b, the C 1s spectra of CSW can be fitted to two peaks with a binding energy of 284.6 and 286.3 eV, which can be attributed to the C–C and C–O transitions, respectively. Fig. 7 also shows that the C 1s spectrum of C–O transition increases significantly from 15.1% before modification to 47.1% after modification, which can be attributed to the organic segments of the coupling agent. The O 1s spectra of eTi4000-CSW can be fitted to three peaks with a binding energy of 531.7, 532.6 and 532.0 eV, which can be attributed to O–H, O–C and CaSO₄ transition, respectively. The O–H bond mainly originates from modified CSW which has crystal water in the modification process and the coupling agent with hydroxyl groups. In addition, P 2p is observed on the surface of modified CSW, which is assigned to the P₂O₇⁴⁻ transition. Obviously, the XPS results agree well with that of FTIR and SEM-EDS.

### 3.3. Mechanical performance of the composites

The tensile properties of pure PVC, CSW/PVC and mCSW/PVC composites are shown in Fig. 8. It is clear that mCSW/PVC composites have better mechanical properties than CSW/PVC composite. The polyether (PEG) segment in titanates has a good miscibility with the PVC matrix, and thus the bonding of the PEG segment to the CSW surface could contribute to improving the interfacial affinity of mCSW with the matrix due to the mechanical interlocking between the PEG segments and the PVC molecular chains. Therefore, the tensile performance of mCSW/PVC composites is better than that of unmodified CSW/PVC composite.

**Table 2** EDS results of CSW and eTi₄₀₀₀⁻CSW

<table>
<thead>
<tr>
<th>Sample</th>
<th>Weight (wt%)</th>
<th>Atom (at%)</th>
<th>Weight (wt%)</th>
<th>Atom (at%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>44.70 ± 12.30</td>
<td>59.50 ± 11.50</td>
<td>54.32 ± 8.00</td>
<td>66.51 ± 8.80</td>
</tr>
<tr>
<td>Ca</td>
<td>30.60 ± 5.20</td>
<td>20.20 ± 2.20</td>
<td>25.43 ± 2.50</td>
<td>15.73 ± 2.30</td>
</tr>
<tr>
<td>S</td>
<td>24.70 ± 1.60</td>
<td>20.30 ± 2.50</td>
<td>20.02 ± 1.40</td>
<td>17.67 ± 1.20</td>
</tr>
<tr>
<td>P</td>
<td>0</td>
<td>0</td>
<td>0.19 ± 0.01</td>
<td>0.07 ± 0.03</td>
</tr>
<tr>
<td>Ti</td>
<td>0</td>
<td>0</td>
<td>0.04 ± 0.01</td>
<td>0.02 ± 0.00</td>
</tr>
</tbody>
</table>

![Fig. 5 FTIR spectra of (a) CSW and (b) eTi₄₀₀₀⁻CSW.](image)

![Fig. 6 EDS spectra and surface morphologies of (a and c) CSW and (b and d) eTi₄₀₀₀⁻CSW.](image)
It is interesting to note that as the PEG segment length increases, the elongation at break increases, while the Young’s modulus and breaking strength increase at first until a maximum is reached in eTi4000-CSW/PVC composite, and decreases thereafter. However, the yield strength is not so sensitive to the PEG segment length, except that eTi6000-CSW/PVC composite shows a slightly lower yield strength. eTi4000-CSW/PVC composite has better performance than other

Fig. 7 XPS high-resolution spectra of the C 1s region of (a) CSW and (b) eTi4000-CSW; the O 1s region of (c) CSW and (d) eTi4000-CSW; and the P 2p region of (e) eTi4000-CSW.

Fig. 8 Mechanical properties of CSW/PVC and mCSW/PVC composites with 10 wt% whisker.
mCSW/PVC composites, and its yield strength, breaking strength, Young’s modulus and elongation at break are 50.8 MPa, 42.6 MPa, 1683 MPa and 230%, with an increase of 12.0%, 10.0%, 19.6% and 100% compared with that of the unmodified CSW/PVC composite, respectively. Of the six mCSW/PVC composites prepared in this study, eTi4000-CSW/PVC composite shows the lowest decrease in yield strength compared with pure PVC (50.8 MPa).

It is noted that the increase in interfacial strength is usually accompanied with a decrease in toughness. The presence of a tight bound but stiff interface can lead to high stress concentrations at the interface, thus leading to low impact toughness. However, it should be underlined that both interfacial strength and impact toughness of the composites can be improved simultaneously through an optimum interphase. The impact strength of pure PVC, CSW/PVC and mCSW/PVC composites are shown in Fig. 9. It has been reported that the impact strength increases from 3.0 kJ m\(^{-2}\) for pure PVC to 4.7 kJ m\(^{-2}\) for CSW/PVC composites.\(^{17,23}\) Titanate treatment could result in a further increase in the impact strength of mCSW/PVC composites compared with CSW/PVC composite, which is attributed to the improved interfacial compatibility. The impact strength of mCSW/PVC composites increases with increasing PEG segment length, and reaches a maximum of 13.4 kJ m\(^{-2}\) in eTi4000-CSW/PVC composite, with an increase of 185% compared to the unmodified CSW/PVC composite. A similar trend is observed in the flexural modulus of mCSW/PVC composites. The maximum flexural modulus is also obtained in eTi4000-CSW/PVC composite (2863 MPa), with an increase of 19.7% compared to that of pure PVC.

The relationship between the mechanical properties and PEG segment lengths can be explained by the difference in the interfacial interaction between titanates with different PEG segments and the matrix, as schematically shown in Fig. 10. Since the titanate content is 3 wt% for all composites, the shorter the PEG segment, the lower the PEG molecular weight, and the more the number of PEG segment bonded on the CSW surface (Fig. 10A). Based on the thermodynamics of mixing, more PEG segments on the mCSW surface can result in a better compatibility between mCSW and the PVC matrix, thus the interfacial affinity will decrease with the increase of PEG segment length in titanates. On the other hand, the entanglement between PEG segment and PVC molecular chain will be intensified with increasing of PEG segment length as long PEG segment can penetrate deeply into the matrix (Fig. 10B), resulting in an increase of the entanglement strength with increasing PEG segment length. The interfacial adhesion strength is determined by the affinity and the entanglement strength of titanates with the matrix. Therefore, their opposite dependence on the PEG segment length leads to the best interfacial interaction and mechanical properties of eTi4000-CSW/PVC composite.

DMA test was performed to demonstrate the effects of titanate coupling agents on the interfacial properties of composites under...
dynamic loading. The variations of the storage modulus (\(E'\)), loss modulus (\(E''\)) and tangent \(\delta (\tan \delta)\) with temperature for CSW/PVC and mCSW/PVC composites are shown in Fig. 11. It shows that \(E'\) increases from 957 MPa for CSW/PVC composite to 1268 MPa for eTi4000-CSW/PVC composite at 30 °C. The \(\tan \delta\) curves show that the \(T_g\) of CSW/PVC composite is about 70.0 °C, while that of eTi4000-CSW/PVC composite is about 75.4 °C, with an increase of 5.4 °C. All these results indicate that the interfacial properties can be significantly improved by the modification with the coupling agents synthesized in this study. The dynamic mechanical properties of mCSW/PVC composites are summarized in Tables 3 and 4.

### 3.4. Morphology

The SEM images of the tensile fracture surfaces of CSW/PVC and mCSW/PVC composites are shown in Fig. 12. For unmodified CSW/PVC composite, the pullout of whiskers from the PVC matrix is observed, and the whiskers are more likely to agglomerate, while for mCSW/PVC composites, the whiskers can adhere tightly to the PVC matrix because of the strong interaction between mCSW and the PVC matrix, which can improve the interfacial properties of the mCSW/PVC composite.\(^{31}\)

### 3.5. Heat resistance

VST reflects the moving ability of chain segments. The more difficult it is for the chain segment to move, the higher the VST will be.\(^{39}\) Fig. 13 clearly shows that as the chain length increases, the VST of mCSW/PVC composites increases, because these modified whiskers can effectively restrict the mobility of the PVC segments due to their large length-to-diameter ratio\(^{66}\) and the improved interfacial strength of the composites. However, the VST of eTi6000-CSW/PVC composite decreases slightly due to the longer chains in the coupling agent.

### 3.6. Thermal stability

The TGA and DTG curves of PVC, CSW/PVC and mCSW/PVC composites are shown in Fig. 14 and 15, respectively. Two weight loss stages are observed for pure PVC, CSW/PVC and mCSW/PVC composites. For pure PVC, the first weight loss stage occurs at about 273 °C, which could be attributed to the dehydrochlorination and the formation of double bonds along the polymer chain.\(^{61}\) In the temperature range of 292–426 °C, the pure PVC becomes thermally stable again because of the formation of conjugated double bonds after the removal of HCl.\(^{62}\) A second decomposition stage starts at 426–473 °C, which corresponds to the polyyactylene cracking (the scission of

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**Table 3** Storage modulus of mCSW/PVC composites at 30 °C (MPa)

<table>
<thead>
<tr>
<th>Coupling agent</th>
<th>eTi300</th>
<th>eTi600</th>
<th>eTi1000</th>
<th>eTi2000</th>
<th>eTi4000</th>
<th>eTi6000</th>
</tr>
</thead>
<tbody>
<tr>
<td>mCSW/PVC</td>
<td>1011</td>
<td>1015</td>
<td>1069</td>
<td>1072</td>
<td>1268</td>
<td>1166</td>
</tr>
</tbody>
</table>

**Table 4** Glass transition temperature of mCSW/PVC composites (°C)

<table>
<thead>
<tr>
<th>Coupling agent</th>
<th>eTi300</th>
<th>eTi600</th>
<th>eTi1000</th>
<th>eTi2000</th>
<th>eTi4000</th>
<th>eTi6000</th>
</tr>
</thead>
<tbody>
<tr>
<td>mCSW/PVC</td>
<td>71.9</td>
<td>72.8</td>
<td>73.0</td>
<td>74.1</td>
<td>75.4</td>
<td>72.1</td>
</tr>
</tbody>
</table>
covalent and multiple bonds). A stable residue (i.e., carbon black) is formed at temperatures higher than 473 °C. 63

The temperatures of onset decomposition ($T_{\text{onset}}$), rapidest decomposition ($T_{\text{rpd}}$), and 50% weight loss residue ($T_{50}$) are shown in Table 5. It can be seen that the $T_{\text{onset}}$ and $T_{\text{rpd}}$ of mCSW/PVC composites are higher than that of CSW/PVC composite and pure PVC, indicating an improved thermal degradation in mCSW/PVC composites. In addition, the $T_{\text{onset}}$ and $T_{\text{rpd}}$ of mCSW/PVC composites with shorter PEG segments increase more obviously than that with longer PEG segments. The TGA curves also reveal that the $T_{50}$ values of mCSW/PVC composites are higher than that of pure PVC and CSW/PVC composites. This may be because the coupling agents can improve the interface adhesion between CSW and PVC matrix. 63,64

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**Fig. 12** SEM images of tensile fracture surfaces of (A) CSW/PVC; (B) eTi300-CSW/PVC; (C) eTi600-CSW/PVC; (D) eTi1000-CSW/PVC; (E) eTi2000-CSW/PVC; (F) eTi4000-CSW/PVC; and (G) eTi6000-CSW/PVC composites with 10 wt% whisker.
4. Conclusion

In this study, new titanate coupling agents with different PEG segment lengths were synthesized to modify CSW in an attempt to improve the interfacial properties of CSW/PVC composites. The results show that these coupling agents could effectively increase the interfacial compatibility and adhesion between CSW and PVC. PEG segment length plays a critical role in the interaction between CSW and the PVC matrix. However, in order for the mCSW/PVC composites to have desirable properties, the flexible chain should be neither too long nor too short. The modification of CSW with these new coupling agents results in a significant improvement in the overall performance of mCSW/PVC composites compared with untreated CSW/PVC composite and pure PVC. Among the six coupling agents, eTi4000 performs relatively better. The coupling agents synthesized in this study have the potential to modify various fillers.

Acknowledgements

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