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Preparation of Ionic Liquids Containing Siloxane Frameworks

Yoshiro Kaneko, Akiyuki Harada, Takuya Kubo and Takuhiro Ishii

Abstract
This chapter deals with our recent researches on the preparation and properties of thermally stable ionic liquids (ILs) containing siloxane frameworks. ILs containing randomly structured oligosilsesquioxanes with quaternary ammonium side-chain groups (Am-Random-SQ-IL) and with imidazolium side-chain groups (Im-Random-SQ-IL) were successfully prepared by the hydrolytic condensation of the corresponding trifunctional alkoxysilanes in aqueous bis(trifluoromethanesulfonyl)imide (HNTf2) solution. It is also reported that ILs containing cage-like oligosilsesquioxanes (POSSs) with imidazolium side-chain groups (Im-Cage-SQ-IL) and with random distribution of quaternary ammonium and imidazolium side-chain groups (Amim-Cage-SQ-IL) were obtained, when the similar hydrolytic condensations were performed in a water/methanol (1 : 19 v/v) mixed solution of HNTf2. In addition, we investigated the preparation of ILs containing cyclic oligosiloxanes with various imidazolium side-chain groups (MeIm-CyS-IL-NTf2, Methyl-CyS-IL-OTf, HIm-CyS-IL-NTf2, EtIm-CyS-IL-NTf2, PrIm-CyS-IL-NTf2, and BuIm-CyS-IL-NTf2) by the hydrolytic condensation of the corresponding difunctional alkoxysilanes in the solutions of superacids, such as HNTf2 and trifluoromethanesulfonic acid (HOTf).

Keywords: alkoxysilane, cyclic oligosiloxane, hydrolytic condensation, ionic liquid, POSS, siloxane, silsesquioxane, superacid

1. Introduction
Ionic liquids (ILs), molten salts below 100°C or 150°C, have attracted much attention because of their potential application to green solvents [1–4] and electrolyte materials [5–7]. These
compounds indicate the negligible vapor pressure, high thermal stability, and high ionic conductivity. Most ILs are regarded as organic compounds because of the presence of large amount of organic components in ILs. On the other hand, ILs with relatively more inorganic components could be applied to a wide range of materials research due to their significantly higher thermostability derived from the inorganic components.

Based on such considerations, some ILs containing inorganic frameworks, such as cage-like oligosilsesquioxanes (polyhedral oligomeric silsesquioxanes: POSSs) have been developed so far. A POSS IL (melting point \(T_m = 23\,^\circ C\)) was first developed by Chujo et al. [8]. This POSS IL had carboxylate anionic side-chain groups and imidazolium counter cations. In other cases, a POSS IL \((T_m = 18\,^\circ C)\) containing imidazolium cationic side-chain groups and dodecyl sulfate counter anions was prepared by Feng and coworkers [9]. However, these POSS ILs had relatively lower thermal decomposition (pyrolysis) temperatures \((T_d < 250\,^\circ C)\) because of the large proportion of organic components in their side-chains or counter ions.

In this chapter, we would like to describe our recent work on the preparation of thermally stable ILs containing siloxane frameworks, such as randomly structured oligosilsesquioxanes, POSSs, and cyclic siloxanes, by the hydrolytic condensation of the corresponding tri- and di-alkoxysilanes using superacid catalysts.

2. Preparation of a quaternary ammonium-type ionic liquid containing randomly structured oligosilsesquioxane

So far, we have prepared ionic siloxane compounds with regular structures, such as POSSs [10–12], ladder-like polysilsesquioxanes [13–19], and cyclic siloxanes [20], by the hydrolytic condensation of tri- and di-alkoxysilanes containing functional organic groups, which can be converted into ionic groups during the reactions. While performing these studies on the preparation of regularly structured ionic siloxane compounds, we fortuitously found a highly thermostable IL containing randomly structured oligosilsesquioxane, which has quaternary ammonium side-chain groups. We first describe the preparation and properties of this IL.

A quaternary ammonium-type IL containing randomly structured oligosilsesquioxane (Am-Random-SQ-IL) was successfully prepared by the hydrolytic condensation of the quaternary ammonium salt containing organotrialkoxysilane, trimethyl[3-(triethoxysilyl)propyl] ammonium chloride (TTACl), in aqueous bis(trifluoromethanesulfonyl)imide (HNTf₂) solution under the following conditions (Scheme 1a) [21]: TTACl was stirred in aqueous HNTf₂ solution (0.5 mol/L) at room temperature for 2 h. Here, molar ratio of HNTf₂/TTACl (= 1.5) is the important factor. The water-insoluble viscous product was isolated, washed with water, and dried under reduced pressure. Then, the crude product was dissolved in methanol and the resulting solution was heated in an open system until the solvent completely evaporated to remove the small amount of water remaining in the product. In addition, the resulting
The energy dispersive X-ray (EDX) pattern of Am-Random-SQ-IL did not show the peaks due to Cl atom (2.6 and 2.8 keV). In addition, because the Si:S elemental ratio was 1:2.04, the molar ratio of quaternary ammonium cation to NTf₂ anion in Am-Random-SQ-IL was calculated to be ca. 1:1. The ²⁹Si NMR spectrum of Am-Random-SQ-IL in DMSO-d₆ at 60°C indicated two broad signals due to the T² (~−56 to −61 ppm) and T³ (~−64 to −70 ppm) structures. The integrated ratio of these signals was estimated to be ca. 44:56. Although this compound had a relatively high proportion of the silanol groups, it was stable, i.e., without causing condensation and aggregation. The weight-average molecular weight ($M_w$) of Am-Random-SQ-IL estimated by static light scattering (SLS) measurements in methanol was ca. $1.8 \times 10^3$. Based on these results, it was concluded that Am-Random-SQ-IL was a randomly structured oligosilsesquioxane containing quaternary ammonium cations and NTf₂ anions.
When the differential scanning calorimetry (DSC) measurement of Am-Random-SQ-IL was performed, the baseline shift assigned to the glass-transition point \( T_g \) was observed at 15°C (Run 1 in Table 1). On the other hand, the endothermic peak due to \( T_m \) could not be detected, indicating that Am-Random-SQ-IL is an amorphous compound. So far, ILs without \( T_m \) have been reported, e.g., 1-butyl-3-methylimidazolium tetrafluoroborate [22] and 1-ethyl-3-methylimidazolium phosphonate derivatives [23].

The flow temperature of Am-Random-SQ-IL was visually confirmed by the following procedure: Am-Random-SQ-IL was kept horizontal at 100°C for 15 min in a glass vessel, and the sample in the vessel was cooled to room temperature in the horizontal state. Then, the vessel stood at various temperatures for 15 min with tilting. Accordingly, Am-Random-SQ-IL showed obvious fluidity over 40°C (Run 1 in Table 1).

The thermal stability of Am-Random-SQ-IL on pyrolysis was investigated by thermogravimetric analyses (TGA). The temperatures of 3% (\( T_{d3} \)), 5% (\( T_{d5} \)), and 10% (\( T_{d10} \)) weight losses of Am-Random-SQ-IL (411, 417, and 425°C, respectively) (Run 1 in Table 1) were higher than those of \( N,N,N \)-trimethyl-\( N \)-propylammonium bis(trifluoromethanesulfonyl) imide (\([\text{TMPA}][\text{NTf}_2]\)) (392, 400, and 411°C, respectively), which is an IL compound with the structure of the side-chains of Am-Random-SQ-IL. These results indicate that the thermal stability of Am-Random-SQ-IL was enhanced by connection to the silsesquioxane framework.

<table>
<thead>
<tr>
<th>Run</th>
<th>IL</th>
<th>( T_g ) (°C)</th>
<th>( T_m ) (°C)</th>
<th>Flow temp. (°C)</th>
<th>( T_{d5} ) (°C)</th>
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<tr>
<td>1</td>
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<td>15</td>
<td>ND</td>
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<td>2</td>
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<td>−153</td>
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<tr>
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<tr>
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<td>106</td>
<td>−100</td>
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<tr>
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<td>164</td>
<td>−120</td>
<td>420</td>
</tr>
<tr>
<td>6</td>
<td>Amim-Cage-SQ-IL</td>
<td>−8</td>
<td>ND(^a)</td>
<td>−30</td>
<td>420</td>
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<tr>
<td>7</td>
<td>MeIm-Cys-IL-NTf(_2)</td>
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<td>ND(^a)</td>
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<td>ND(^a)</td>
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<tr>
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<td>ND(^a)</td>
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<tr>
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<td>−45</td>
<td>ND(^a)</td>
<td>−0</td>
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</tr>
</tbody>
</table>

\(^a\) Determined by DSC.
\(^b\) Determined by visual observation.
\(^c\) Determined by TGA.
\(^d\) Not detected.

Table 1. Properties of ILs containing siloxane frameworks.
As described above, Am-Random-SQ-IL had an amorphous structure and displayed IL nature. Its amorphous structure is probably one of the most important factors for such IL properties. Therefore, to investigate the correlation between the IL nature and the structures of the silsesquioxanes, we investigated the preparation of a POSS compound with crystalline structure using the same reagent and superacid catalyst. When the hydrolytic condensation of TTACl was performed using HNTf₂ as a catalyst in water/methanol mixed solvent (1:19 v/v) instead of the aqueous solution as described above, a powdered POSS compound (Am-Cage-SQ) was prepared (Scheme 1b) [21]. A visual flow temperature of Am-Cage-SQ (~155°C) was much higher than that of Am-Random-SQ-IL because of the presence of higher T_m (172°C), although pyrolysis temperature was notably high (T_d5 = 420°C) (Run 2 in Table 1). Such high T_m and flow temperatures of these POSS compounds are probably derived from their highly symmetrical and crystalline structures.

3. Preparation of imidazolium-type ionic liquids containing random-structured and cage-like oligosilsesquioxanes

As described in the previous section, Am-Random-SQ-IL had T_g of 15°C and exhibited fluidity at ~40°C, i.e., it was not a room temperature IL (RT-IL). Generally, imidazolium-type ILs have relatively low T_m [24]. Therefore, to prepare a RT-IL containing a randomly structured oligosilsesquioxane framework (Im-Random-SQ-IL), the hydrolytic condensation of the imidazolium-group-containing organotralkoxysilane using aqueous HNTf₂ was investigated [25]. Im-Random-SQ-IL could be prepared from 1-methyl-3-[3-(triethoxysilyl)propyl]imidazolium chloride (MTICl) as a starting material by the same procedure for the preparation of Am-Random-SQ-IL as described above (Scheme 2a). Im-Random-SQ-IL was soluble in DMSO, DMF, methanol, acetone, THF, and ethyl acetate, but insoluble in water, ethanol, 1-propanol, 2-propanol, chloroform, diethyl ether, toluene, and n-hexane.

The EDX pattern of Im-Random-SQ-IL also indicated the absence of Cl. In addition, the Si:S elemental ratio of Im-Random-SQ-IL was estimated to be 1.2:03, indicating that the molar ratio of imidazolium cations to NTf₂ anions was ca. 1:1. The ²⁹Si NMR spectrum of Im-Random-SQ-IL in DMSO-d₆ at 60°C exhibited two broad signals in the T² (~53 to ~61 ppm) and T³ (~64 to ~70 ppm) regions with an integrated ratio of ca. 40:60. Similar to the aforementioned quaternary ammonium salt-type IL (Am-Random-SQ-IL), this compound was also stable, although it had a relatively high proportion of the silanol groups. The M_w of Im-Random-SQ-IL estimated by SLS data obtained in methanol was ca. 8.8 × 10². Based on these results, it was concluded that Im-Random-SQ-IL was a randomly structured oligosilsesquioxane compound composed of imidazolium cations and NTf₂ anions.

The DSC analysis of Im-Random-SQ-IL was performed. The baseline shift assigned to T_g was observed at ~25°C (Run 3 in Table 1). Conversely, the endothermic peak due to T_m was not detected. The amorphous structure of Im-Random-SQ-IL may give rise to poor packing of the ions. The flow temperature of Im-Random-SQ-IL was confirmed by the same procedure for Am-Random-SQ-IL as described above. Consequently, it showed obvious fluidity at ~0°C, i.e., it is a RT-IL (Run 3 in Table 1).
We assumed that such IL properties were probably attributed to the amorphous structure. Therefore, as well as the quaternary ammonium-type ILs as described in the previous section, a POSS compound with crystalline structure was prepared. A POSS compound (Im-Cage-SQ-IL) was prepared by the hydrolytic condensation of MTICI using HNTf$_2$ as a catalyst in water/methanol (1:19, v/v) mixed solvent (Scheme 2b) [25]. Im-Cage-SQ-IL was soluble in DMSO, DMF, methanol, acetone, THF, and ethyl acetate, but insoluble in water, ethanol, 1-propanol, 2-propanol, chloroform, diethyl ether, toluene, and n-hexane. The $^1$H NMR and EDX results for Im-Cage-SQ-IL were almost same as those for Im-Random-SQ-IL.

The $^{29}$Si NMR spectrum of Im-Cage-SQ-IL in DMSO-$d_6$ at 40°C showed two signals assigned to the $T_8$ structures at −66.5 ppm (a main signal) and at −68.7 ppm (a minor signal), indicating the absence of silanol groups. These signals were derived from cage-like octasilsesquioxane ($T_8$) and cage-like decasilsesquioxane ($T_{10}$), respectively. Because the integrated ratio of these signals was estimated to be 75:25, the molar ratio of $T_8$:$T_{10}$ was calculated to be 79:21 ($\approx 75/8.25/10$). In addition, the MALDI-TOF MS results supported the formation of such POSS structures. Finally, the XRD pattern of Im-Cage-SQ-IL showed many sharp diffraction peaks, indicating the formation of a crystalline structure, unlike that of Im-Random-SQ-IL, which did not exhibit any diffraction peaks.
The DSC curve for Im-Cage-SQ-IL indicated the baseline shift due to $T_g$ at −22°C and the endothermic peak due to $T_m$ at 105°C (Run 4 in Table 1). In addition, Im-Cage-SQ-IL showed fluidity at −100°C (Run 4 in Table 1), confirmed by the same procedure as described above for Im-Random-SQ-IL. This indicated that Im-Cage-SQ-IL was not a RT-IL. Because Im-Cage-SQ-IL is a crystalline compound, its flow temperature was near its $T_m$ (−100°C). On the other hand, Im-Random-SQ-IL with an amorphous structure exhibited fluidity above its $T_g$. These results suggest that the amorphous structure of Im-Random-SQ-IL is essential for achieving RT-IL, in addition to the types of substituent groups in the silsesquioxanes.

The thermal stabilities of Im-Random-SQ-IL and Im-Cage-SQ-IL upon pyrolysis were investigated by TGA. The $T_{d3}$, $T_{d5}$, and $T_{d10}$ values for Im-Random-SQ-IL were 429, 437, and 447°C, respectively (Run 3 in Table 1), while those of Im-Cage-SQ-IL were 427, 436, and 446 °C, respectively (Run 4 in Table 1). These values were higher than those of 1-methyl-3-propyl-imidazolium bis(trifluoromethylsulfonyl)imide ([C3mim][NTf$_2$]) (366, 380, and 399°C, respectively). This compound is an IL with the structure of the side-chains of Im-Random-SQ-IL and Im-Cage-SQ-IL. These results indicated that the thermal stabilities of Im-Random-SQ-IL and Im-Cage-SQ-IL were increased by incorporation of the silsesquioxane frameworks. Such a tendency was also observed in a quaternary ammonium-type IL, Am-Random-SQ-IL, as described above.

4. Preparation of ionic liquids containing cage-like oligosilsesquioxane (POSS) with the random distribution of quaternary ammonium and imidazolium side-chain groups

As described in Section 3, a highly thermostable POSS IL containing imidazolium cationic side-chains and NTf$_2$ anions as counter ions (Im-Cage-SQ-IL) could be successfully prepared by hydrolytic condensation of MTICl using superacid HNTf$_2$ as a catalyst. In addition, a quaternary ammonium-type POSS (Am-Cage-SQ) could also be prepared from TTACl as a starting material using the same procedure, as described in Section 2. However, visual flow temperatures of these compounds were relatively high (−155°C for Am-Cage-SQ and −100°C for Im-Cage-SQ-IL) because of their higher $T_m$ (172°C for Am-Cage-SQ and 105°C for Im-Cage-SQ-IL) (Run 2, 4 in Table 1). Such high $T_m$’s and flow temperatures of these POSS compounds are probably derived from their highly symmetrical and crystalline structures.

The development of POSS RT-ILs with high thermal stabilities is expected for both academic and application reasons because RT-ILs are particularly useful for many applications of green solvents and electrolyte materials. Therefore, to prepare such POSS ILs, we focused on our previous studies on the preparation of low-crystalline POSS [11] and amorphous POSS-linking polymer [12]. Their synthesis was achieved by hydrolytic condensation of a mixture of two types of amino-group-containing organotrialkoxysilanes. The molecular symmetry of the resulting POSS derivatives was low because of the random distribution of the two types of side-chain groups. Consequently, their crystallization was suppressed. In this section, we describe the preparation of a thermally stable POSS RT-IL (Amim-Cage-SQ-IL), which contained a
random distribution of the two types of side-chain groups, by the hydrolytic condensation of a mixture of TTACl and MTICl using HNTf$_2$ as a catalyst in water/methanol mixed solvent [26].

**Amim-Cage-SQ-IL** was prepared from a mixture of TTACl and MTICl (1:1 mol/mol) by same procedures for the preparation of **Im-Cage-SQ-IL** and **Am-Cage-SQ** as described above (Scheme 3). **Amim-Cage-SQ-IL** was soluble in DMSO, acetonitrile, DMF, methanol, acetone, THF, and ethyl acetate, but insoluble in water, ethanol, 1-propanol, 2-propanol, chloroform, diethyl ether, toluene, and $n$-hexane.

![Scheme 3. Preparation of Amim-Cage-SQ-IL.](image)

The $^1$H NMR spectrum of **Amim-Cage-SQ-IL** in DMSO-d$_6$ showed the signals attributable to the side-chain groups of both the $N,N,N$-trimethyl-$N$-propylammonium group and the 1-methyl-3-propylimidazolium group. The average compositional ratio of TTACl to MTICl components in the product was estimated to be ca. 1:1 from the $^1$H NMR spectrum. The EDX pattern of **Amim-Cage-SQ-IL** did not indicate any peaks originating from Cl, and the Si:S elemental ratio was estimated to be 1.00:2.03, indicating that the molar ratio of cation species (imidazolium and ammonium) to NTf$_2$ anions was ca. 1:1.

The $^{29}$Si NMR spectrum of **Amim-Cage-SQ-IL** in DMSO-d$_6$ at 40°C only showed four sharp signals due to the $T_8$ structure at $-66.8$, $-67.3$, $-68.8$, and $-69.3$ ppm, indicating the absence of silanol groups. These signals could be attributed to the MTICl and TTACl components of $T_8$ and the MTICl and TTACl components of $T_{10}$, respectively, because these chemical shifts were almost same as those of **Am-Cage-SQ** and **Im-Cage-SQ-IL** as described in the previous sections. Because the integrated ratio of $T_8$/$T_{10}$ signals was estimated to be 77:23, the molar ratio of $T_8$/$T_{10}$ was calculated to be 81:19 ($= 77/8:23/10$), indicating that $T_8$ was the main product. The MALDI-TOF MS analysis of **Amim-Cage-SQ-IL** also supported the $^{29}$Si NMR results.

The DSC curves of **Am-Cage-SQ** and **Im-Cage-SQ-IL** (POSS compounds as described in Sections 2 and 3) indicated the endothermic peaks for $T_m$s at 172 and 105°C, respectively (Run 2, 4 in Table 1), i.e., **Am-Cage-SQ** and **Im-Cage-SQ-IL** are crystalline compounds.
The XRD patterns of Am-Cage-SQ and Im-Cage-SQ-IL supported that they were crystalline compounds. Therefore, Am-Cage-SQ and Im-Cage-SQ-IL showed relatively high flow temperatures (~155 and ~100°C, respectively) because of their high crystallinity (Run 2, 4 in Table 1). In addition, a mixture of Am-Cage-SQ and Im-Cage-SQ-IL also maintained crystalline structure, because the endothermic peak due to $T_m$ was observed at 164°C; it showed fluidity at 120°C (Run 5 in Table 1).

Conversely, the DSC curve of Amim-Cage-SQ-IL showed a baseline shift at −8°C due to $T_g$, whereas an endothermic peak due to $T_m$ was not detected (Run 6 in Table 1), indicating that Amim-Cage-SQ-IL is an amorphous compound. The XRD pattern of Amim-Cage-SQ-IL did not show any diffraction peaks, supporting the amorphous structure of this compound. Amim-Cage-SQ-IL exhibited obvious fluidity at ~30°C (Run 6 in Table 1). Because the molecular symmetry of the resulting POSS compound with a random distribution of the two types of side-chain groups was low, its crystallization was suppressed. Therefore, the phase transition from amorphous solid to fluid occurred above $T_g$. Based on these results, it was concluded that Amim-Cage-SQ-IL had $T_g$ of −8°C and showed fluidity at −30°C, i.e., it is a RT-IL.

The $T_{d3}$, $T_{d5}$, and $T_{d10}$ values estimated by TGA of Amim-Cage-SQ-IL were 414°C, 420°C, and 428 °C, respectively (Run 6 in Table 1). These values were higher than those of ILs with the side-chain structures of this IL: [TMPA][NTf$_2$] (392, 400, and 411°C, respectively) and [C3mim][NTf$_2$] (366, 380, and 399°C, respectively).

5. Preparation of ionic liquids containing cyclic oligosiloxanes

In the previous sections, we described that ILs containing silsesquioxane frameworks, such as randomly structured silsesquioxanes and POSSs, were successfully prepared. In particular, Am-Random-SQ-IL, Im-Random-SQ-IL, and Amim-Cage-SQ-IL had both relatively low flow temperatures (<~40°C) and high thermal stabilities ($T_{d5}$ > ~400°C). However, they also displayed high viscosities, probably because of the presence of silanol groups for randomly structured silsesquioxane ILs and relatively higher degrees of polymerization (DP) for all silsesquioxane ILs. It is assumed that siloxane-based ILs without silanol groups and with lower DP probably exhibit high thermal stability, low flow temperature, and low viscosity. In this section, therefore, we describe the preparation and properties of ILs containing cyclic oligosiloxanes as the siloxane frameworks.

To achieve the preparation of such ILs containing cyclic oligosiloxanes, we referred to our previous study for the facile preparation of cationic cyclotetrasiloxane (this is not an IL) by the hydrolytic condensation of 3-aminopropylmethytriethoxysilane using the superacid trifluoromethanesulfonic acid (HOTf) [20]. Therefore, when the hydrolytic condensation of 1-[3-(dimethoxymethylsilyl)propyl]-3-methylimidazolium chloride (DSMIC) was performed using superacid catalysts such as HNTf$_2$ and HOTf, we found that imidazolium salt-type ILs containing cyclic oligosiloxane frameworks (Melm-CyS-IL-NTf$_2$ and Melm-CyS-IL-OTf) were successfully prepared [27].
MeIm-CyS-IL-NTf$_2$ was prepared by the following procedure (Scheme 4a): DSMIC was stirred in a water/methanol (1:19, v/v) mixed solution of HNTf$_2$ at room temperature. Then, the solvent was evaporated by heating at ~50°C in an open system. The resulting crude product was further heated at 100°C for 2 h, washed with water, and then dried at 150°C for ca. 5 h to obtain MeIm-CyS-IL-NTf$_2$. On the other hand, MeIm-CyS-IL-OTf$_2$ was prepared using almost same procedure as that of MeIm-CyS-IL-NTf$_2$ but using an aqueous HOTf as a catalyst (Scheme 4b). The EDX results of MeIm-CyS-IL-NTf$_2$ and MeIm-CyS-IL-OTf$_2$ indicated the absence of Cl and the molar ratio of imidazolium cations to NTf$_2$ or OTf anions were ca. 1:1.

In the MALDI-TOF MS analysis of MeIm-CyS-IL-NTf$_2$, several peaks assigned to cyclic siloxane tetramer (main peaks) and pentamer (minor peaks) were observed. Furthermore, the $^1$H NMR spectrum exhibited multiplet signals due to methyl groups at 0.23 to −0.23 ppm. In addition, the $^{29}$Si NMR spectrum of MeIm-CyS-IL-NTf$_2$ in DMSO-$d_6$ at 40°C also showed two multiplet signals due to the $D^5$ structure (−19.2 to −19.6 ppm for cyclic tetrasiloxane (main signals) and −21.4 to −21.9 ppm for cyclic pentasiloxane (minor signals)). On the other hand, the MALDI-TOF MS results of MeIm-CyS-IL-OTf$_2$ indicated the existence of a mixture of cyclic siloxane tetramer (main product), pentamer (main product), and hexamer (minor product). In addition, MeIm-CyS-IL-OTf$_2$ had some stereoisomers, confirmed by the $^1$H NMR spectrum with multiplet signals assigned to the methyl groups at 0.16–0.23 ppm and the $^{29}$Si NMR spectrum with three multiplet signals due to the $D^5$ structure (−19.1 to −19.7 ppm for cyclic tetrasiloxane (main signals), −21.3 to −21.9 ppm for cyclic pentasiloxane (main signals), and −22.2 to −22.5 ppm for cyclic hexasiloxane (minor signals)). These results indicated that MeIm-CyS-IL-NTf$_2$ was a mixture of cyclic tetrasiloxanes and cyclic pentasiloxanes, while MeIm-CyS-IL-OTf$_2$ was a mixture of cyclic tetrasiloxanes, cyclic pentasiloxanes, and cyclic hexasiloxane, with some stereoisomers.

The DSC curves of the resulting products indicated the baseline shifts assigned to $T_g$ at −43°C for MeIm-CyS-IL-NTf$_2$ (Run 7 in Table 1) and at −14°C for MeIm-CyS-IL-OTf$_2$ (Run 8 in Table 1), respectively. These values were newly estimated using different DSC equipment from that in the original paper [27] and were slightly different from the values in the original paper. Conversely, the endothermic peaks due to $T_m$ were not detected. In addition, MeIm-CyS-IL-NTf$_2$ and MeIm-CyS-IL-OTf$_2$ showed obvious fluidity at −0 and −20°C, respectively (Run 7, 8 in Table 1). On the basis of these results, it was concluded that MeIm-CyS-IL-NTf$_2$
and Melm-CyS-IL-OTf were RT-ILs. The $T_{\text{dy}}$, $T_{\text{ad}}$, and $T_{\text{al}}$ values estimated by TGA were 407, 415, and 427°C for Melm-CyS-IL-NTf$_2$ (Run 7 in Table 1) and 380, 391, and 402°C for Melm-CyS-IL-OTf (Run 8 in Table 1).

The viscosity of Melm-CyS-IL-NTf$_2$ was lower than that of Im-Random-SQ-IL containing randomly structured oligosilsesquioxane framework, as described in Section 3. Both ILs have same side-chain groups and showed low flow temperatures (~0°C), yet the siloxane frameworks differed between the ILs. Figure 1 shows the photographs of these two samples after 0 and 10 s, with tilting at 14°C. Melm-CyS-IL-NTf$_2$ obviously flowed after 10 s, while Im-Random-SQ-IL did not show fluidity after 10 s. These results indicated that cyclic oligosiloxane frameworks were important factors for the lower viscosity of Melm-CyS-IL-NTf$_2$. Further detailed studies for viscosity determination are currently in progress.

Figure 1. Photographs of (a) Melm-CyS-IL-NTf$_2$ and (b) Im-Random-SQ-IL after 0 and 10 s with tilting at 14°C.

For this chapter, we newly investigated the effects of the alkyl chain length in the imidazolium groups of ILs containing cyclic oligosiloxane frameworks. Therefore, imidazolium salt-type ILs containing cyclic oligosiloxane with various lengths of alkyl chains ($R = H, CH_2CH_3, (CH_2)_2CH_3, (CH_2)_3CH_3, and (CH_2)_3CH_3$) were prepared by the hydrolytic condensation of the corresponding imidazolium-group-containing dimethoxysilanes using the superacid HNTf$_2$ in a water/methanol (1:19, v/v) mixed solvent (Scheme 5). Based on the results of the $^{29}$Si NMR and MALDI-TOF MS analyses, we determined that the resulting products [HIm-CyS-IL-NTf$_2$ ($R = H$), EtIm-CyS-IL-NTf$_2$ ($R = CH_2CH_3$), PrIm-CyS-IL-NTf$_2$ ($R = (CH_2)_2CH_3$), and BuIm-CyS-IL-NTf$_2$ ($R = (CH_2)_3CH_3$)] were mixtures of cyclic tetrasiloxanes (main product) and cyclic pentasiloxanes (minor product), with some stereoisomers, respectively.

The DSC curves of the resulting ILs showed the baseline shifts assigned to $T_g$s were observed at ~38°C for HIm-CyS-IL-NTf$_2$ (Figure 2a, Run 9 in Table 1), ~44°C for EtIm-CyS-IL-NTf$_2$ (Figure 2b, Run 10 in Table 1), ~44°C for PrIm-CyS-IL-NTf$_2$ (Figure 2c, Run 11 in Table 1), and ~45°C for BuIm-CyS-IL-NTf$_2$ (Figure 2d, Run 12 in Table 1). These values were almost same as that of Melm-CyS-IL-NTf$_2$ (~43°C) (Run 7 in Table 1). Conversely, the endothermic peaks due to the $T_m$s were not detected for all ILs. In addition, all ILs showed obvious fluidity at ~0°C (Figure 2a–d inset, Run 9–12 in Table 1). On the basis of these results, we concluded that the alkyl chain lengths in imidazolium groups of ILs containing cyclic oligosiloxane frameworks had an insignificant effect on the IL natures, such as $T_g$ and flow temperatures.
Figure 2. DSC curves and photographs of (a) HIm-CyS-IL-NTf₂, (b) EtIm-CyS-IL-NTf₂, (c) PrIm-CyS-IL-NTf₂, and (d) BuIm-CyS-IL-NTf₂.

Scheme 5. Preparation of (a) HIm-CyS-IL-NTf₂, (b) EtIm-CyS-IL-NTf₂, (c) PrIm-CyS-IL-NTf₂, and (d) BuIm-CyS-IL-NTf₂.
6. Conclusions

In this chapter, we described the preparation and properties of thermally stable ILs containing siloxane frameworks, such as randomly structured oligosilsesquioxanes (Am-Random-SQ-IL and Im-Random-SQ-IL), POSSs (Im-Cage-SQ-IL and Amim-Cage-SQ-IL), and cyclic oligosiloxanes (Melm-CyS-IL-NTf₂, Melm-CyS-IL-OTf, Hlm-CyS-IL-NTf₂, EtIm-CyS-IL-NTf₂, Prlm-CyS-IL-NTf₂, and Bulm-CyS-IL-NTf₂). We are expecting that new applications of these siloxane-based ILs are found.

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