1. Introduction
Solid polymer electrolytes have received much interest because of their use in lithium ion polymer batteries. Most of the researchers have concentrated on designing novel polymer materials possessing high ionic conductivity, good mechanical properties as well as thermal stability for practical applications [1–3]. Polyether-based electrolytes showed features such as good adherence to electrodes and the ability to solvate many inorganic salts. Ionic conductive polymers such as complexes of poly(ethylene oxide) (PEO) and lithium salts, which showed high ionic conductivity of 10^{-4} to 10^{-3} S/cm at high temperature were characterized by a bi-ion transport mechanism [4, 5]. The disadvantage of these materials is the significant decrease in ionic conductivity using direct current polarization. Therefore, an ionic conductive polymer with single-ion transport mechanism is required for a number of applications. In general, the ionic conductivity of single-ion transport materials is lower than that of the bi-ion transport materials. Several ionic conductive polymers have been characterized by a single-ion transport mechanism [6]. Most of them are polyblends of polymer and polyether or copolymers synthesized from polymers with low molecular weight of polyether. Polyblend electrolytes show poor mechanical properties, while copolymer electrolytes have low conductivity [7].

It is conceivable that ionic transport exists in the amorphous phase of polymers whereas nonconducting behavior is found in the crystalline phase [8]. Thus, to design an excellent polymer elec-
trolyte, the crystallinity of the polymer should be decreased, as well as adequate mechanical properties should be maintained for applications. However, PEO is a semicrystalline polymer, possessing both amorphous and crystalline phases at room temperature. Hence, considerable ionic conductivity in PEO-based polymers can only be obtained at high temperature [9]. Knowing this, in designing a novel polymer of similar PEO structure, it is reasonable to react PEG with diisocyanate to form PEG-based polyurethane (PU), because PU polymer possesses high tensile strength, elasticity as well as low crystallinity. In our laboratory, a series of studies [10–14] have been performed for the polymer electrolytes on the basis of waterborne polyurethane (WPU). Polyurethanes are composed of polyether or polyester soft segment and a diisocyanate-based hard segment, which can be characterized by a two-phase morphology [13]. The phase separation is due to the fact that the hard and soft phases are immiscible and leads to the formation of a hard-segment domain, a soft-segment matrix, and an ill-defined inter-phase. The hard-segment domains act as physical cross-links and filler particles to the soft segment matrix. The domain formation is derived from the intermolecular hydrogen bonding between the hard-hard segments of urethane or urea linkages. The hydrogen bonding is characterized by a frequency shift to the values lower than those corresponding to the free groups (i.e. no hydrogen bonding) in the spectrum of FTIR. Meanwhile, the extent of the frequency shift is usually used as an estimate of hydrogen-bonding strength. Particularly for polyether-based PUs, the fraction of the hydrogen-bonded carbonyls is defined by a hard-hard segment hydrogen bond (N–H···O=C bond), which was employed to evaluate the extent of phase separation. On the other hand, the fraction of the hydrogen-bonded ether oxygen (N–H···O–) represents the extent of phase mixing between hard and soft segments. To clarify the effects of PEG molecular length and different kinds of cycloaliphatic diisocyanates on the polymer electrolyte, PEG-based WPU electrolytes were extended from the previous [12] to others by using various molecular weights of PEG as soft segments and two kinds of cycloaliphatic diisocyanates [4,4’-methylenebis(cyclohexyl isocyanate) (H12MDI) and isophorone diisocyanate (IPDI)] as hard segments without adding the diol chain extender DMPA (dimethylpropionic acid). By using FTIR, DSC, and impedance spectroscopy (IS), we investigate the effects of PEG molecular weight and kinds of diisocyanates on phase variation, morphology characteristics and bulk conductivity of these WPU electrolytes.

2. Experimental Section

2.1. Materials

PEG (Mw = 1000, 2000, 3000 and 4000, Showa) used as the soft segment was dried at 80°C in a vacuum oven for 24 h. IPDI (Lancaster) and H12MDI (Wako) were used as hard segment without further treatment. Propylene carbonate (PC) (Aldrich) was distilled at low pressure and stored over 3 Å molecular sieves before use. Acetone (Tedia) was immersed in 4 Å molecular sieves for more than one week before use. Di-n-butyltin(IV) dilaurate (DBTDL) (Wako), ethylenediamine (EDA) (Merk), and butane sultone (BS) (Aldrich) were used without further treatment.

2.2. Synthesis of WPU dispersions

Two series of WPU dispersions were prepared through our modified acetone process [1] with NCO/OH = 1.5 using polyaddition of two diisocyanates (H12MDI and IPDI) to various molecular weights of PEG. PEG was added to the reactor and heated to 50°C. Diisocyanates and DBTDL were then added and reacted at 85°C under nitrogen atmosphere for 6 h. To the final NCO-terminal PU prepolymer was added a suitable amount of acetone. The chain extender was prepared as follows [1]: Ethylenediamine (6.0 g; 0.1 mol) was added drop-wise to a solution of butane sultone (13.6 g; 0.1 mol) and H2O (25 g). The resulting mixture was heated at 60 to 70°C for 30 min, then cooled to room temperature, after which LiOH (1.9 g; 0.1 mol) was added. The chain extender was added immediately to the freshly prepared NCO-terminated PU prepolymer solution with the [NCO]/[NH2] ratio of 1.0. The ratio of [Li+]/[EO] (where EO is the concentration of ethylene oxide units in WPU) was kept at 0.005. The resulting mixture was then heated at phase-inversion temperature of 50°C. Doubly distilled water was added to above PU solutions at agitation rate and water addition rate of 200 rev/min and 2.0 ml/min, respectively.
An aqueous dispersion of about 30 wt% solids was obtained upon removal of acetone by rotary vacuum evaporation.

2.3. Film preparation
The films from the solvent evaporation method were obtained by casting WPU dispersion solution on a Teflon disk, followed by drying at 45°C for 2 days. The films were then removed to a glove box further drying. Before all tests on these films, the water content of the films was determined to be around 10 ppm using a Karl Fisher moisture titrator (MKC-210, Kyoto Electronics, Japan) for the film extracted solvent (acetone).

2.4. AC impedance measurement
Impedance analysis of the polymer electrolyte was performed using a CMS300 EIS system (Gamry Instrument, USA) with SR810 DSP lock-in amplifier (Standard Research System, USA) under an oscillation potential of 10 mV from 100 kHz to 0.1 Hz. The WPU films or their corresponding gel electrolytes were sandwiched by two stainless steel (SS304) blocking electrodes for conductivity tests.

2.5. DSC measurement
Thermal analysis of WPU films was carried out using Du Pont system DSC (Du Pont 910, USA) with a temperature range from −100 to 100°C at a heating rate of 10°C/min under nitrogen purging.

2.6. FTIR spectroscopy
The samples for infrared analysis were prepared by casting 1% (w/v) WPU solution, acetone as solvent, directly on KBr pellets and drying at 120°C in a vacuum oven for 24 h. Infrared spectra were obtained with a Fourier Transform IR spectrophotometer (Nicolet FTIR-550) and recorded by averaging 64 scans at a resolution of 4 cm⁻¹.

3. Results and discussion
3.1. DSC analysis
Figure 1 shows the DSC thermograms of PEG-1000, IPDI-1000 (WPU obtained from the copolymer of IPDI and PEG-1000) and H12MDI-1000 (WPU obtained from the copolymer of H12MDI and PEG-1000) samples, indicating crystallinity for H12MDI-1000 and IPDI-1000 samples as compared PEG-1000 sample. Meanwhile, a soft-segment \( T_m \) of these samples was readily observed. A series of the soft-segment \( T_g \) and \( T_m \) are listed in Table 1. Note that the values of \( T_g \) and \( T_m \) of PEG increase with increasing molecular weight. And, the values of \( T_g \) increase with adding IPDI and H12MDI, respectively, in the WPU polymers. This reflects two effects: First, the addition of lithium salt increases \( T_g \). Second, the segregation of between soft segment and hard segment occurred in these WPUs. For these investigated polymers, the effect of lithium salt on the polyether soft-segment \( T_g \) is significant in the PEG-based WPUs. This indicates that the solvation of the lithium cation by the PEG soft-segment partially arrests the local motion of
the polymer segment through the formation of transient cross-links, leading to an increase in the soft-segment $T_g$. By normalizing the $T_g$ data against unit salt concentration for these WPU films, the $\Delta T_g/\Delta C$ was calculated at each measurement and which are listed in Table 1. It is obvious that the value of $\Delta T_g/\Delta C$ increases with increasing PEG molecular length in the WPUs. This result reflects that the formation of transient cross-links between lithium cation and PEG soft-segment increases with increasing the molecular weight of PEG. This arises from the higher content of ethylene oxide (EO) per gram of WPU with the higher molecular weight of PEG. Furthermore, the specific variation of $T_g$ is defined as $\Delta T_g/S$, where $S$ is the soft content, and is also listed in Table 1. It is interesting that these values remain around 20.0 for IPDI-based WPUs, but the value decreases with increasing the length of PEG molecules for H12MDI-based WPUs. This may be because the strength of H-bonding decreases with increasing PEG length in H12MDI-based WPUs (see below). In contrast, the values of $T_m$ decrease with adding IPDI and H12MDI, respectively, in WPUs. These results indicate that the polymers have a certain degree of hard- and soft-segment mixing. The decrease of soft-segment $T_m$ values for these investigated polymers was observed in the range of 5–10°C. In comparison with both of $T_g$ increase and $T_m$ decrease of these WPU polymers, it is obvious that the segregation of between soft- and hard-segments is more significant than the hard- and soft-segment mixing. This result is very different from that with the addition of DMPA content in WPU polymers [12]; the latter implies that the degree of mixing of hard- and soft-segments can be enhanced by the addition of DMPA. In addition, note in Figure 1 that the devitrification exists in both IPDI- and H12MDI-based WPUs, but occurring at exotherm and is followed by an endotherm at a higher temperature that corresponds to the melting of these crystals (IPDI- and H12MDI-based WPUs). This suggests that there should exist a nucleating phase of crystal structure in these WPU polymers during temperature scanning. After nucleation, crystal growth rates are small because the glass phase is heated to a higher temperature, at which crystal growth occurs on the surface of the existing nuclei. Because there is a large number of nuclei present, distributed throughout the bulk of the glass, each can grow by only a small amount until it imprints on neighboring nuclei. It is noteworthy that the devitrification cannot be observed in both of pure PEG and high DMPA-introducing WPUs [12]. Moreover, the devitrification temperature of H12MDI-based WPUs is generally higher than that of IPDI-based WPUs; this result could be related to the H-bonding between hard-hard and hard-soft segments.

3.2. Evaluation of FTIR spectra

In this study, the addition of different PEG molecular weight was achieved by keeping constant NCO/OH ratio of 1.5 in the WPU chain. Therefore, the content of lithium salt (LiOH) decreases with increasing the molecular weight of PEG because the chain extension was completed with the residual NCO/NH$_2$ ratio of 1.0. A typical FTIR spectrum is shown in Figure 2. Four main regions are presented: (i) 3000–3600 cm$^{-1}$ N–H stretching, a broad absorption band of the N–H region was observed; (ii) 1600–1750 cm$^{-1}$ C=O stretching, the carbonyl stretching absorption band was observed as two peaks. The higher frequency at around 1700 cm$^{-1}$ was assigned to free (i.e., not H-bonded) carbonyl stretching whilst the peak at around 1600 cm$^{-1}$ was attributed to H-bonded carbonyl stretching; (iii) 1500–1600 cm$^{-1}$ (–COO) stretching, characteristic of the urethane group; (iv) 1000–1150 cm$^{-1}$ C–O–C stretching, the ether oxygen of the soft segment.

FTIR spectra have demonstrated H-bonding in PU [12, 15]; the strength of the H-bonding was measured by frequency shifts to values lower than those observed when these groups are free. The N–H group could form hard-hard segment H-bonding with the carbonyl oxygen and hard-soft segment

Figure 2. Typical FTIR spectrum of IPDI-1000 WPU film
H–bonding with the ether oxygen. In general, the strength of hard-hard segment H-bonding is stronger than that of hard-soft segment H-bonding [7]. Deconvolution of the N–H stretching region was done and the best fits were obtained using a Gaussian-Lorentzian sum as seen in Figure 3. This indicates that the higher frequency of the deconvoluted peak (peak 3) is assigned to free N–H stretching (about 3550 cm⁻¹), lower frequency (peak 1) is assigned to N–H stretching which is affected by hard-hard segment H-bonding (about 3300 cm⁻¹). The central peak (peak 2) is N–H stretching which is affected by hard-soft segment H-bonding (about 3430 cm⁻¹). The frequency shift of H-bonded N–H stretching represents the stretching of H-bonding in polyurethane [13, 16]. The area of each band was determined by using the Nelder-Mead optimization method. All N–H band areas were normalized on the basis of total N–H stretching band area and are listed in Table 2, revealing that the band shift of three decomposition peaks is almost proportional to the lithium salt concentration. The peak position of free N–H stretching (peak 3) with salt addition is higher than that peak position (3450 cm⁻¹) without the salt doping. This is due to the interaction between the Li⁺ cation and the lone pair of electrons on nitrogen atom [14], leading to the reduction of N–H bond length. Thus, the vibration energy of N–H bond is relatively increased when the salt is doped in WPU film, resulting in a higher frequency of absorption peak. Table 2 shows that the area ratio of peak 3 is insignificantly influenced by the concentration of doping salt for both of IPDI- and H₁₂MDI-based WPUs.

In Table 2, the component of peak 1 corresponds to hydrogen bonding between N–H and carbonyl groups [14]. The position of this component shifts to higher frequency as the salt content increases for both of the two WPU systems. Because band position is related to the strength of H-bonded N–H bond, the shift to higher frequency with high salt concentration indicates a decrease in the H-bonded strength. Therefore, the H-bonding strength is decreased with increasing salt content. This is possibly due to the localization of the electron-rich oxygen atoms on the carbonyl through coordination of the Li⁺ cation with the H-bonded species. Furthermore, the band area of peak 1 decreased with increasing salt content in Table 2. This reflects that the possibility of the hydrogen bonding between N–H and carbonyls is decreased.

Note in Table 2 reveals the band position of hydrogen bonding of N–H to —O– (ether oxygen) (peak 2) [14] of PEG soft segment is also shifted to higher frequency with the addition of salt. This shift of frequency to higher values increases with increasing salt content, implying that the more added salt in WPU gives the stronger band strength of N–H bond. This is likely due to the coordination of non-bonded electrons on ether oxygen atoms with the Li⁺ cation, leading to a weakening of the hydrogen-bonded strength between N–H and ether oxygen atoms. An examination of Table 2 reveals that the band area of NH-ether (peak 2) increases with increasing salt content. This can be attributed to the fact that the coordination of non-bonded electrons on ether oxygen atoms with cation is increased, inducing an increase in hydrogen bonding between N–H and ether groups.

Table 2. Decomposition results of WPUs in the N–H stretching region

<table>
<thead>
<tr>
<th>Film</th>
<th>Frequency shift [cm⁻¹]</th>
<th>Peak area* [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>H–H*</td>
<td>H–S**</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>H₁₂MDI-1000</td>
<td>280 160</td>
<td>20</td>
</tr>
<tr>
<td>H₁₂MDI-2000</td>
<td>268 151</td>
<td>16</td>
</tr>
<tr>
<td>H₁₂MDI-3000</td>
<td>257 143</td>
<td>11</td>
</tr>
<tr>
<td>H₁₂MDI-4000</td>
<td>233 133</td>
<td>8</td>
</tr>
<tr>
<td>IPDI-1000</td>
<td>260 133</td>
<td>25</td>
</tr>
<tr>
<td>IPDI-2000</td>
<td>240 127</td>
<td>21</td>
</tr>
<tr>
<td>IPDI-3000</td>
<td>233 120</td>
<td>17</td>
</tr>
<tr>
<td>IPDI-4000</td>
<td>227 112</td>
<td>12</td>
</tr>
</tbody>
</table>

**Hard-soft segment H-bonded N–H stretching.  
*The band areas are based on the total N–H stretching area.
On the other hand, the strength of H-bonding stretching of H-12MDI-based WPUs is higher than that of IPDI-based WPUs for both hard-hard and hard-soft segments. This implies that the molecular architectures of H-12MDI-based WPUs are beneficial to form the H-bonding between hard-hard and hard-soft segments as compared with IPDI-based WPUs. This observation may be related to the result of devitrification temperatures.

3.3. Ionic conductivity

Since these WPU samples possess different molecular weight of PEG in the polymer chains, it is interesting to investigate the ionic conducting behavior of these samples. Thus, AC impedance was employed to determine the conductivity (σ) of these films. The result was plotted as a Cole-Cole plot to show the real/image parts of impedance at various frequencies. A typical Cole-Cole plot of WPU film sandwiched between stainless steel electrodes is shown in Figure 4. The profile shows a straight line in which the impedance decreases with increasing frequency. This indicates that the interfacial impedance decreases with increasing frequency, which is attributed to double layer formation and charge transfer reaction. At a frequency approaching 100 kHz, the line closes to the real axis, indicating that the impedance approaches pure resistance. In this case, the interfacial impedance is negligible and the bulk resistance (R_b) is obtained. The conductivity of WPU film can be determined by letting $\sigma = (1/R_b)(L/A)$, where L and A represent film thickness and surface area of the WPU film, respectively. Figure 5 shows the Arrhenius plot of ionic conductivity for WPU films. It is obvious that IPDI-PEG (Figure 5a) and H-12MDI-PEG series (Figure 5b) have similar behavior of conductivity. The conductivity of these WPU films increases with decreasing the molecular weight of PEG. This is ascribable to the more significant hard-and soft-segment mixing exists in PEG-1000 WPUs as compared with other samples, resulting in the formation of amorphous state in WPU polymers which is readily to transport Li^+ ion in the polymer matrix. It also indicates that the conductivities of these samples almost obey the Arrhenius law but PEG-1000 sample possesses a transition point around 20°C. This transition point reflects the fact that this polymer has $T_m = 20°C$ (see Table 1), as the migration of lithium ion in polymer electrolytes should be easier in melted (amorphous) polymer state than in the crystalline state.

![Figure 4. Cole-Cole plot of SS/WPU film (IPDI-2000)/SS at 25°C; 150 µm thickness and 0.785 cm² area for the film. Impedance frequency from 100 kHz to 100 Hz. SS represents the stainless steel. Insert is the equivalent circuit](image)

![Figure 5. Arrhenius plot of conductivity for WPU films with various molecular weights of PEG. (a) IPDI and (b) H-12MDI samples](image)
In order to improve the conductivity, these WPU samples were impregnated with PC to form gel-type electrolytes. The swollen weight was measured with various immersion times and the results were plotted in Figure 6. It is clear that the curves are saturated for all of IPDI and H12MDI samples. The swelling rate may be obtained from the slope of the curves; the saturated soaking of solvent (PC) can be attained after 1 min immersion of the WPU films. Note that the swelling rate and the saturated swollen quantity increase with increasing molecular weight of PEG. This reflects that the shorter soft segment (PEG) in WPU yields the more contents of urethane groups. This readily forms the H-bonding between hard-hard and hard-soft segments to retard PC uptaking, and thus PC is mainly absorbed in soft phase of PEG. To understand the effects of PEG molecular weight on the conductivity of WPU gel electrolytes, the swollen PC in these WPU samples was controlled at about 50 wt% and consequently AC impedance was performed. The conductivity data as shown in Figure 7 was analyzed using the Arrhenius phenomenological relationship as follows (1):

$$\sigma(T) = A \exp \left( \frac{-E}{k_B T} \right)$$

(1)

The Arrhenius formula is used when the ions are decoupled from the polymer host and activated hopping is required for ionic transport. In Figure 7, these straight lines imply that the conductivity of these films almost obeys Arrhenius law, and therefore, the activated hopping predominates in the conductivity process. The conductivity of gel-type WPU films (Figure 7) is higher than that of the solvent-free films as compared with the results of Figure 6. Also, there is no transition point in PEG-1000 WPU samples. This is ascribable that the lithium ion is completely solvated by PC solvent, resulting in the collapse of crystalline and H-bonding structures in these samples. Hence, the ion-conduction behavior of the gel film is quite different from that of the solvent-free film. Moreover, the conductivity increases with increasing molecular weight.
weight of PEG in gel electrolytes, indicating that the increase in the flexibility of polymer would promote the conductivity due to more channels for the mobility of Li+ ions. Without adding the diol chain extender DMPA in these WPUs, a suitable choice of soft segment in the WPUs is possibly used as a single-ion electrolyte having a similar ~10^{-4–5} S/cm at room temperature.

4. Conclusions

The $T_g$ increases with the introduction of cycloaliphatic diisocyanates into PEG forming WPUs; the strength of H-bonding between hard-hard and hard-soft segments decreases with increasing molecular weight of PEG in WPUs. The molecular architectures of H$_2$MDI-based WPUs are beneficial to form the H-bonding between hard-hard and hard-soft segments as compared with IPDI-based WPUs. The hard-soft segment mixing obviously exists in the IPDI- and H$_2$MDI-1000 samples. Without adding DMPA, WPUs with the more significant phase separation possess the lower conductivity as single-ion electrolytes in IPDI- and H$_2$MDI-2000, 3000, 4000 samples. The conductivity of WPU gel electrolytes increases with increasing molecular weight of PEG. Thus, a WPU gel electrolyte of PEG-4000 exhibits an ionic conductivity as high as ~10^{-4–5} S/cm at room temperature without adding the diol chain extender DMPA in these WPUs. This demonstrates that this type of WPU gel electrolyte has potential for use as a single-ion electrolyte.

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References


