**Article**

**Effect of Crosslinkers on Optical and Mechanical Behavior of Chiral Nematic Liquid Crystal Elastomers**

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**Abstract:** Chiral nematic (N*) liquid crystal elastomers (LCEs) are suitable for fabricating stimuli-responsive materials. As crosslinkers considerably affect the N*LCE network, we investigated the effects of crosslinking units on the physical properties of N*LCEs. The N*LCEs were synthesized with different types of crosslinkers, and the relationship between the N*LCE polymeric system and the crosslinking unit was investigated. The N*LCEs emit color by selective reflection, in which the color changes in response to mechanical deformation. The LC-type crosslinker decreases the helical twisting power of the N*LCE by increasing the total molar ratio of the mesogenic compound. The N*LCE exhibits mechano-responsive color changes by coupling the N*LCE orientation and the polymer network, where the N*LCEs exhibit different degrees of pitch variation depending on the crosslinker. Moreover, the LC-type crosslinker increases the Young's modulus of N*LCEs, and the long methylene chains increase the breaking strain. An analysis of experimental results verified the effect of the crosslinkers, providing a design rationale for N*LCE materials in mechano-optical sensor applications.

**Keywords:** crosslinkers; chiral nematic liquid crystal elastomer; selective reflection; mechano-optical sensor

1. Introduction

Chiral nematic (N*) liquid crystals (LCs) have attracted considerable scientific attention because of their fascinating optical properties that arise from the helical orientation of LC molecules in the nanoscale to microscale range [1–3]. The periodic helical structure of an N*LC spontaneously self-assembles when an achiral LC is mixed with chiral moieties and/or a chiral LC is used [4,5]. This helix has a refractive-index distribution along the helical axis and exhibits selective reflection of circularly polarized light with the same handedness at a specific wavelength according to Bragg reflection [6,7]. The peak reflection wavelength ($\lambda_{\text{peak}}$) is related to the helical pitch ($P$) corresponding to the length of a 2$\pi$ molecular rotation: $\lambda_{\text{peak}} = n_{\text{ave}} P \sin \theta$, where $n_{\text{ave}}$ is the average refractive index of ordinary ($n_0$) and extraordinary ($n_e$) indices of the medium, and $\theta$ is the incident angle of the light [8,9]. Such optical properties enable the development of a wide range of N*LC-based optical applications in fields such as lasers [10], security inks [11], reflective displays [12,13], and sensors [14].

Crosslinked N*LC polymers are increasingly used for developing stimuli-sensitive devices [15]. Crosslinking the N*LC polymer network can stabilize the helical molecular orientation. Under external stimuli, the molecular orientation and corresponding material properties change, and when the stimuli are removed, the original molecular orientation is recovered [16–18]. Crosslinked N*LC polymer networks are classified by crosslinking...
density into densely crosslinked LC networks (LCNs) or loosely crosslinked LC elastomers (LCEs); in particular, the LCEs swelled by low-molecular-weight LCs are termed LC gels [19]. Due to the dense crosslinking, LCNs are environmentally stable, but their stimuli responsivity is quite low [20,21]. In contrast, LCEs show higher sensitivity and reversibility under external stimuli, which are favorable for stimuli-responsive applications [22,23]. In particular, the N*LC enables selective reflection, where λ_{peak} changes under external stimuli. Thus, N*LCs are key components for developing electro-, thermo-, or mechano-responsive optical sensors with excellent repeatability and sensitivity [24–28].

Such N*LCs have been widely synthesized using various polymerization systems and chemical components [29–32]. Previous studies suggest that crosslinking units affect the physical properties of N*LCs, including their phase transition behavior, thermal stability, optical properties, and mechanical properties. Once crosslinking units are optimized for desired optical properties, other materials’ properties may be deteriorated [33–35]. In particular, the relationship between crosslinkers in chemical systems and the resultant optical properties arising from the ability of chiral dopants to generate helical molecular orientations, i.e., the helical twisting power (HTP), has rarely been examined. Typically, HTP is expressed as follows: HTP = \(\frac{P \cdot c}{1}\), where \(c\) is the molar fraction of the chiral dopant [36]. Although HTP is important for designing the selective reflection color, it depends on the chemical system used, and the concentration of the active components must be optimized in each system. Therefore, a good understanding of the relationship between the crosslinker structure and HTP is necessary for providing us with a synthetic strategy for the creation of both N*LCs and other materials with desired optical properties.

In this study, to investigate the effect of crosslinking units in N*LC materials on both optical and mechanical properties, we synthesized N*LCs with various crosslinkers: flexible methylene chains with different lengths and/or mesogenic units. The resultant N*LCs showed mechano-responsive reflection color changes under applied tensile strain, indicating that the proposed system is applicable to mechano-optical sensors. Similar shifts in λ_{peak} under strain were observed, irrespective of whether the crosslinkers had mesogenic units. Furthermore, the thermal, optical, and physical properties of the N*LCs were characterized. Increasing the length of the methylene chains had almost no effect on the thermal and optical properties of the resultant N*LCs. In chemical systems using a non-mesogenic crosslinker, the HTP of the chiral agent was consistent with previously reported values [37]; in particular, the system with a mesogenic crosslinker had a smaller HTP value than those without mesogenic units, meaning that the optical property differed from the expected one. Our results revealed that the low HTP value in the mesogenic crosslinker system is due to the larger molar ratio of mesogenic compounds (the sum of the LC monomer and mesogenic crosslinker). Thus, by setting the molar ratio of the chiral agent to that of all mesogenic compounds, the HTP became equal to that of the non-mesogenic crosslinking system. This strategy enables mechano-optical sensors to be designed with a desired initial color by tailoring the relative amounts of chiral agents, while the other material properties can be tuned by changing the crosslinkers.

2. Results and Discussion

2.1. Phase Transition Behavior

Structures of monomeric materials used for preparation of the N*LCs are shown in Scheme 1. The phase transition temperatures of the monomer mixtures and N*LCs are summarized in Table 1. As shown in Figure 1, polarized optical microscopy (POM) observations revealed that at the LC temperature, the monomer mixtures exhibit a Grandjean texture, which is typically observed for the homogenous helical molecular orientation in the N*LC phase. The N*LC-to-isotropic phase transition temperature (clearing point, \(T_c\)) and crystalline-to-N*LC phase transition temperature (melting point, \(T_m\)) of the monomer mixtures were slightly decreased by increasing the methylene chain length in the crosslinking units. This demonstrates that increasing the methylene chain length in the crosslinking units contributes to destabilizing the LC phase by increasing the volume of non-LC units.
Generally, non-LC-type molecules destabilize the LC phase by disturbing the formation of the LC molecular arrangement [38]. In contrast, $T_c$ and $T_m$ of the monomer mixture with a mesogenic crosslinker, RM82, were observed at 53 °C and 22 °C, respectively. These results indicate that RM82 contributes to the stabilization of the LC phase.

![Scheme 1. Chemical structures of the compounds used in the synthesis of N*LCEs.](image)

**Table 1.** Phase transition temperatures of monomer mixtures and N*LCEs with different crosslinkers.

| Crosslinker | Phase Transition Temperature $^\circ$ C | Monomer Mixture | N*LCE |
|------------|----------------------------------------|-----------------|-------|
| A6         | C 22 N* 31 I                          | G 0 N* 82 I     |
| A10        | C 12 N* 26 I                          | G 2 N* 84 I     |
| RM82       | C 22 N* 53 I                          | G 11 N* 100 I   |

$^a$ Phase transition temperature of compounds; C, crystal; G, glass; N*, chiral nematic; I, isotropic.

The phase transition temperatures were determined by POM (Figure 1) for the monomer mixture and by differential scanning calorimetry (DSC) for N*LCE in the 2nd cooling process (Figure 2).

After photopolymerization of the mixtures, we obtained an N*LCE polymeric film with a Grandjean texture, as shown in Figure 1. The films exhibited a reversible phase transition from N*LCEs to isotropic phases with increasing temperature, and vice versa. The DSC curves indicated the glass transition temperature ($T_g$) and $T_c$ of the films, as shown in Figure 2. Although the $T_g$ of the resultant films was slightly different depending on the chemical structure of the crosslinkers, they all showed a $T_g$ below room temperature (~25 °C). Therefore, all the resultant polymers serve as elastomers at room temperature. Considering that typical acrylic polymers show a $T_g$ of ~40 °C, the $T_g$ of the reported N*LCEs is quite low. This is due to the use of 5CB, a low-molecular-weight, room-temperature LC, which swells the polymer network to serve as a plasticizer and activates the micro-Brownian motion. The $T_c$ values of E-A6 and E-A10 were similar, 82 °C and
84 °C, respectively. E-RM82 showed a higher \( T_c \) than E-A6 or E-A10. This demonstrates that the \( \pi \)-conjugation of the aromatic ring in the RM82 unit increased \( T_c \) by increasing molecular order and rigidity \cite{39,40}. Therefore, N*LCs with a gel system can function as elastomers, irrespective of the chemical structure of the crosslinkers, where the stability of the N*LC phase can be increased using a mesogenic crosslinker. The results exhibit that the phase transition temperature is controlled by a crosslinker and provides high thermal stability in N*LC. The high thermal stability of the N*LC phase extends the range of actuation temperature and allows various application fields in extreme environmental fields as a mechano-optical sensor.

![Figure 1](image1.png)

**Figure 1.** POM images of N*LC samples before and after photopolymerization: (a) E-A6 before photopolymerization (as a representative example); (b) E-A6 after photopolymerization; (c) E-A10 after photopolymerization; (d) E-RM82 after photopolymerization.

![Figure 2](image2.png)

**Figure 2.** DSC thermograms of N*LCs on the second scanning cycles from −10 °C to 120 °C: (a) E-A6, (b) E-A10, and (c) E-RM82. The scanning rate was 10 °C min\(^{-1}\).

### 2.2. Optical Properties of N*LCs

The E-A6 and E-A10 had a bright bluish-green color, while E-RM82 appeared orange (Figure 3a). Figure 3b shows the reflectance spectra of the N*LCs; the \( \lambda_{\text{peak}} \) values were 493 nm (E-A6), 501 nm (E-A10), and 539 nm (E-RM82). As mentioned previously, the \( \lambda_{\text{peak}} \)
of N*LCEs changes when mesogenic crosslinkers are used instead of methylene chains. According to the general knowledge of chiral transfer from chiral agents to achiral nematic LCs, the HTP of a chiral agent, as well as $\lambda_{\text{peak}}$, should not change significantly with different crosslinkers [41,42]. However, the N*LCEs exhibited different $\lambda_{\text{peak}}$ at the initial state, and the N*LCE with a mesogenic crosslinker (E-RM82) had a larger value (Figure 3b). To investigate the relationship between the chemical systems with mesogenic crosslinkers and the HTP of a chiral agent, we evaluated HTP by using $\text{HTP} = (P\cdot c)^{-1}$ and $\lambda_{\text{peak}} = n_{\text{ave}}\cdot P$, where $n_{\text{ave}}$ was assumed to be 1.6 [43–45]. As a result, the HTP values of the N*LCEs were 10.8 $\mu$m$^{-1}$ (E-A6), 10.6 $\mu$m$^{-1}$ (E-A10), and 9.89 $\mu$m$^{-1}$ (E-RM82). We assumed that the slight decrease in HTP which occurred only in the N*LCE with a mesogenic crosslinker (E-RM82) was due to the difference in the total molar ratio of the mesogenic compounds. Thus, we recalculated the HTP in the system of E-RM82 by using the molar ratio of chiral agent (=28 mol%) to the total mass of mesogenic compounds, which is the sum of concentrations of HAB, 5CB, and RM82. As a result, the recalculated HTP in the system of E-RM82 becomes 10.6 $\mu$m$^{-1}$.

![Figure 3. (a) Photographs and (b) normalized reflectance spectra of E-A6, E-A10, and E-RM82.](image)

To further investigate this assumption, we prepared another N*LCE, referred to as E-HFA, with a mesogenic crosslinker, where the molar ratio of the chiral agent to the total amount of mesogenic compounds was set as 30 mol% (Table 2). As shown in Figure 4a, E-HFA had a bluish-green appearance, similar to E-A6 and E-A10. Furthermore, the $\lambda_{\text{peak}}$ of E-HFA was 507 nm (Figure 4b), similar to that of E-A6 and E-A10. These results suggest that HTP is related to the molar ratio of not only a chiral agent in the chemical system, but also mesogenic compounds. This provides a strategy for designing mechano-optical sensors with the desired initial reflection color by adding certain amounts of chiral agents, irrespective of the crosslinker.

Table 2. Molar ratios of the compounds used to synthesize E-RM82 and E-HFA.

| N*LCE  | Monomer | Chiral Agent | Plasticizer | Crosslinker | Photoinitiator |
|--------|---------|--------------|-------------|-------------|---------------|
|        | HAB     | CHA          | 5CB         | RM82        | Irgacure651   |
| E-RM82 | 50      | 30           | 20          | 7.0         | 1.0           |
| E-HFA  | 45      | 30           | 18          | 6.4         | 1.0           |
Stress–strain curves of the N*LCEs of E-A6, E-A10, and E-RM82. The strain was varied at a rate of 2 mm min⁻¹.

Figure 4. (a) Photographs and (b) normalized reflectance spectra of E-RM82 and E-HFA.

2.3. Mechano-Optical Properties

We investigated the mechano-optical properties of N*LCEs by reflection spectroscopy using a UV-vis spectrometer, where the incident light is delivered through an optical fiber and is normally irradiated to the film. The reflected light was detected by a photodiode array detector at the same angle. As representative examples, we investigated the effect of crosslinkers on the mechano-optical properties using E-A6 and E-RM82. Figure 5a compares the reflectance spectra of E-A6 and E-RM82 under no strain and 45% strain. Elongation of both samples to 45% strain resulted in a blue-shift of the λ_peak, irrespective of the initial color (to 431 nm for E-A6 and to 484 nm for E-RM82). Considering Bragg’s reflection formula with normal incident light, the change in the helical pitch can be expressed as follows: Δλ_peak = n_ave · ΔP. By transforming the formula, we evaluated the rate of change of the helical pitch: Δλ_peak/λ_peak = ΔP/P, giving values of 14% and 13% for E-A6 and E-RM82, respectively. This indicates that the presented N*LCEs exhibit the same mechano-optical behavior, even with different crosslinkers. Typical LCEs exhibit different deformation behaviors depending on the chemical structure of the crosslinker. In our system, N*LCEs can be regarded as a gel swollen by a low-molecular-weight LC; thus, the deformation behavior is similar to that of the non-crosslinked system, and the effect of crosslinkers on molecular reorientation behavior is negligible.

Figure 5. (a) Reflectance spectra of E-A6 and E-RM82 under tensile strain of 0% (solid line) and 45% (dashed line). (b) Stress–strain curves of the N*LCEs of E-A6, E-A10, and E-RM82. The strain was varied at a rate of 2 mm min⁻¹.
To further understand the effect of crosslinkers on the mechanical deformation behavior of N*LCEs, we conducted a tensile test, as shown in Figure 5b. The Young’s modulus and breaking strain of each film were 2.1 MPa and 98% strain (E-A6), 2.0 MPa and 105% strain (E-A10), and 2.7 MPa and 113% strain (E-RM82), respectively. The methylene chain length of the crosslinkers had no effect on the Young’s modulus, but the N*LCE with a mesogenic crosslinker had higher stiffness. This can be explained by considering that aromatic π-conjugation has a stronger interaction than the methylene chains, which increases mechanical stiffness [46]. In addition, longer methylene chains in the crosslinker increased the breaking strain. This is reasonable because the N*LCEs have the same crosslinking density but different methylene chain lengths, in which the N*LCEs with longer methylene chain lengths deform over a wider range. These results provide the effect of a crosslinker in the mechano-optical actuation of N*LCE, indicating that mechanical properties such as stiffness and stretchability can be independently controlled by using a different crosslinker. Moreover, this strategy can be used to design a mechano-optical sensor that satisfies the mechanical requirements of practical applications.

3. Materials and Methods

3.1. Materials

The chemical structures of the materials used to prepare the N*LCEs are shown in Scheme 1. A LC monomer (HAB) and a mesogenic crosslinker (RM82) were supplied by Osaka Organic Chemical Ind. Ltd. (Osaka, Japan) and were used after recrystallization from methanol. Non-mesogenic crosslinkers (A6 and A10) were purchased from a commercial supplier and used after purification by silica gel column chromatography using dichloromethane. A low-molecular weight LC (5CB) and a photoinitiator (Irgacure 651) were purchased from commercial suppliers and used as received. A chiral agent (CHA) was synthesized and purified as described previously [28,47]. The polydimethylsiloxane film (removal layer) was prepared as previously reported [27].

3.2. Synthesis of CHA

6-(carboxyoxy)hexyl acrylate (1.0 g, 6.0 mmol) and pyridine (0.47 g, 6.0 mmol) were added to dry dichloromethane (CH\textsubscript{2}Cl\textsubscript{2}, 50 mL) and stirred for 5 min at 0 °C. Cholesteryl chloroformate (2.7 g, 6.0 mmol) was added to the mixture and stirred for 19 h at r.t. CH\textsubscript{2}Cl\textsubscript{2} was then added to the reaction mixture and washed with distilled water and a saturated sodium chloride (NaCl) aqueous solution. The organic layer was dried with anhydrous sodium sulfate (Na\textsubscript{2}SO\textsubscript{4}). The crude product obtained was purified by silica gel column chromatography (CH\textsubscript{2}Cl\textsubscript{2}) and recrystallization (methanol) to obtain CHA. Yield: 48% as needle-like crystal.

1H NMR (400 MHz, CDCl\textsubscript{3}, δ): 6.39 (dd, J = 17.3, 1.5 Hz; 1H; CH=CH), 6.10 (dd, J = 17.3, 10.3 Hz; 1H; CH\textsubscript{2}=CH), 5.81 (dd, J = 10.3, 1.5 Hz; 1H; CHH=CH), 5.38 (d, J = 5.2 Hz; 1H; in steroid), 4.49–4.41 (m, 1H; in steroid), 4.15–4.04 (m, 4H; CH\textsubscript{2}=CHCOOCH\textsubscript{2}(CH\textsubscript{2})\textsubscript{4}CH\textsubscript{2}), 2.42–2.32 (m, 2H; in steroid), 2.01–1.76 (m, 5H; CH\textsubscript{2}=CHCOOCH\textsubscript{2}CH\textsubscript{2}(CH\textsubscript{2})\textsubscript{2}CH\textsubscript{2}CH\textsubscript{2} and steroid), 1.68–1.58 (m, 5H; in steroid), 1.57–0.80 (m, 36H; CH\textsubscript{2}=CHCOO(CH\textsubscript{2})\textsubscript{2}(CH\textsubscript{2})\textsubscript{2}(CH\textsubscript{2})\textsubscript{2} and stereo), and 0.65 (s, 3H; in steroid).

13C NMR (100 MHz, CDCl\textsubscript{3}, δ): 166.42, 154.73, 139.46, 130.71, 128.63, 123.02, 77.78, 67.71, 64.56, 56.75, 56.18, 50.05, 42.38, 39.78, 39.60, 38.12, 36.93, 36.62, 36.25, 35.88, 31.98, 31.90, 28.67, 28.58, 28.32, 28.11, 27.78, 25.72, 25.55, 25.36, 23.90, 22.94, 22.67, 21.12, 19.36, 18.80, and 11.95.

MS (ESI+) m/z [M + Na]\textsuperscript{+} calcd. for C\textsubscript{37}H\textsubscript{60}NaO\textsubscript{5} 607.4333; found 607.4352. Anal. Calcd. for C\textsubscript{37}H\textsubscript{60}O\textsubscript{5}: C, 75.98; H, 10.34; O, 13.68. Found: C, 75.81; H, 10.71; N, 0.14.

3.3. Preparation of Polydimethylsiloxane Films

Glass plates (70 × 50 mm\textsuperscript{2}) were dipped in a bath of 2.0 g L\textsuperscript{-1} ethanol solution of octadecyltriethoxysilane for 30 min at 60 °C. After the glass plates were heated at 120 °C for 2 h, a pair of glass plates was assembled to prepare polymerization cells, where the gap between the glass plates was adjusted to 110 μm with Kapton\textsuperscript{TM}-tape spacers. The precursor of polydimethylsiloxane elastomer with 10 wt% of a curing agent (Dow Corning Toray, Polydimethylsiloxane-1) was prepared as described previously [28]. The polydimethylsiloxane film (removal layer) was prepared as previously reported [27].
Sylgard 184) was injected into the cell at room temperature. After the cell was cured at 75 °C for 3 h, a polydimethylsiloxane film with 110 μm thickness was removed from the cell.

3.4. Preparation of N*LCEs

Three types of N*LCEs were prepared using different crosslinkers. To prepare the monomer mixtures, HAB, CHA, 5CB (as a plasticizer), Irgacure 651, and the crosslinker were dissolved in tetrahydrofuran (THF); the solvent was then removed completely under reduced pressure. The molar ratios of the compounds in the monomer mixtures are summarized in Table 3. The sum of LC monomers and plasticizer was set to 100 mol%, and 7 mol% of crosslinker and 1 mol% of photoinitiator were used to prepare the N*LCE. The synthesis procedure for the N*LCEs is schematically illustrated in Figure 6. A polydimethylsiloxane film (removal layer, 20 × 25 mm², and 110 μm thickness) and Kapton®-tape spacers (110 or 165 μm thickness) and were adhered to a glass plate (25 × 25 mm²). A pair of these glass plates was then assembled to give a polymerization cell with a 55 μm gap between the removal layers. The monomer mixture was injected into the gap by capillary force at 80 °C (isotropic temperature of the mixture) in the dark, and then the cell was cooled to 25 °C (N*LC phase temperature of the mixture). A shearing force was applied parallel to the injection direction of the LC mixture to induce homogeneous alignment of the helical molecular orientation in the N*LC phase. The mixture was photopolymerized by irradiation with a UV light-emitting diode (Iwasaki Electric Co. (Tokyo, Japan), LHPUV365; 365 nm; 5.0 mW/cm²) for 5 min at 25 °C. Finally, N*LCEs (20 × 25 mm² and 55 μm thickness) were peeled off the glass cell.

Table 3. Molar ratio of the compounds in the monomer mixtures used to prepare the N*LCEs.

| N*LCE | Monomer | Chiral Agent | Plasticizer | Crosslinker | Photoinitiator |
|-------|---------|--------------|-------------|-------------|---------------|
| E-A6  | 50      | 30           | 20          | 7.0         | -             | RM82 1.0     |
| E-A10 | 50      | 30           | 20          | -           | 7.0           | - 1.0        |
| E-RM82| 50      | 30           | 20          | -           | -             | 7.0 1.0      |

Figure 6. Schematic of the fabrication process for synthesizing N*LCEs.
3.5. Characterization

Nuclear magnetic resonance (NMR) spectroscopy was performed on a spectrometer (JEOL (Tokyo, Japan), ECS400; 400 MHz for H-NMR, 100 MHz for C-NMR) in the NMR solvent as an internal reference. Mass spectroscopy measurements were recorded by electrospray ionization (ESI) technique using a Bruker MICROTOF II (Billerica, MA, USA) and elemental analysis was measured using a MICRO CORDER JM10 (J-SCIENCE, Tokyo, Japan), respectively. The thermodynamic properties of the N*LCEs were analyzed using DSC (X-DSC7000, SEIKO Instruments, Chiba, Japan). DSC scans were performed within −10−120 °C at a scanning rate of 10 °C min−1 under nitrogen. The phase sequences and phase transition behaviors were determined using a POM instrument (Olympus, Tokyo, Japan, EX51TH) equipped with a hot stage (Instec, Boulder, CO, USA, HCS302 hot stage, and mK1000 controller). The phase transition behavior and DSC measurement were repeated for 3 cycles and the same results investigated regardless of cycle. The reflectance spectra were recorded using a UV-vis diode-array spectrometer (BLUE-WaveUVN, Stellar Net, Tampa, FL, USA) at room temperature at a tensile strain of 0% and 45% using digital venire calipers. Stress–strain curves were recorded using a tensile tester (Instron 5943, Instron) at room temperature with a strain rate of 2 mm min−1. Three specimens were prepared for evaluating the Young’s modulus of N*LCEs and the values were averaged. The Young’s modulus of the N*LCEs was determined from the slope of the stress–strain curve in the linear elastic range of 0.25–1.0%. The test specimens of the N*LCEs with the size of 20 × 5 mm² × 55 µm were prepared by manually cutting the bare N*LCEs with the size of 20 × 25 mm² × 55 µm.

4. Conclusions

To investigate the effect of the crosslinking units in a N*LCE network, N*LCEs were synthesized with various crosslinkers, and the phase transition behavior as well as thermal, optical, and mechanical properties were investigated. The N*LCEs exhibited a bright color due to selective reflection and a reversible thermal phase transition. Long methylene chain units on the crosslinker increased the Tg and Tc of the N*LCEs. The LC-type crosslinker contributed to stabilizing the N*LC phase by increasing molecular order and rigidity. The LC-type crosslinker decreased the HTP of N*LCEs by increasing the molar ratio of the mesogenic compounds. The N*LCEs showed the same optical shift trend by mechanical deformation despite the presence of different types of crosslinker, accompanied by variations in the magnitude of the blue-shift in the reflectance. Moreover, the mechanical properties of N*LCE can be controlled using crosslinkers. These findings provide guidelines for the synthesis of improved N*LCE materials with enhanced performance as stimuli-responsive materials.

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