

Supporting Information

Liquid Crystalline Epoxy Networks with Exchangeable Disulfide Bonds

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List of supplementary figures and videos

Figure S1 Synthesis route and reaction mechanism of LCEN.

Figure S2 Liquid crystalline properties of LCEN with different amount of DSA during curing.

Video S1 Thermally induced unfolding of LCEN

Video S2 Thermally induced re-assembling of LCEN

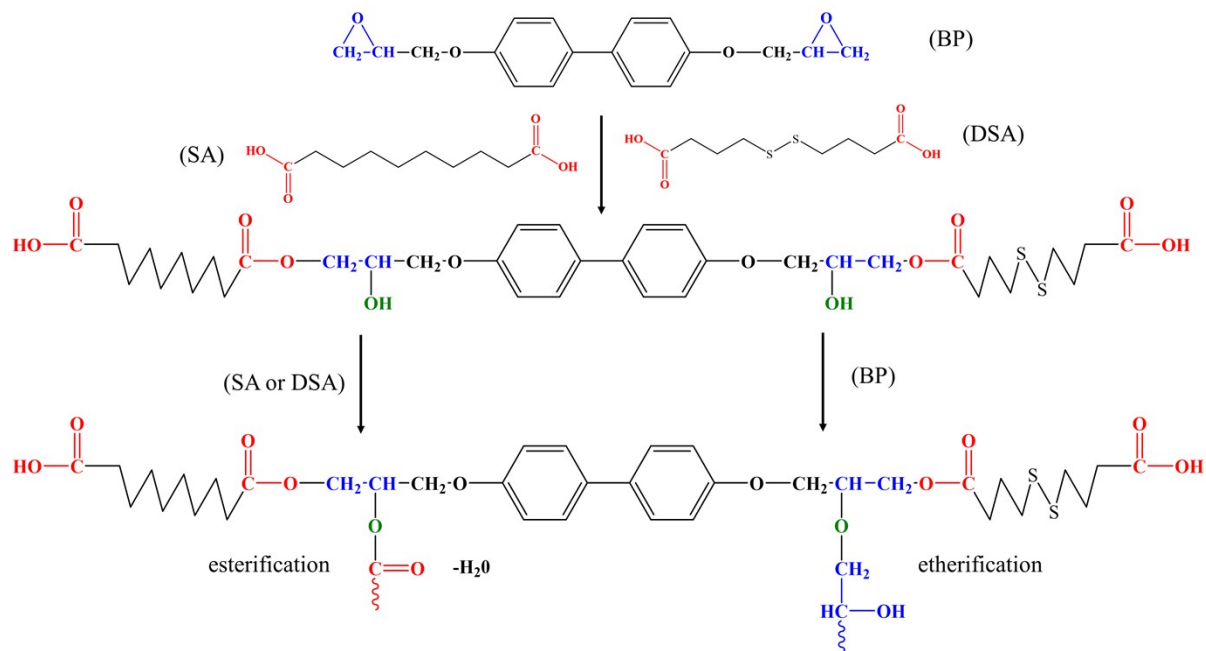


Figure S1. Synthesis route and reaction mechanism of LCEN.

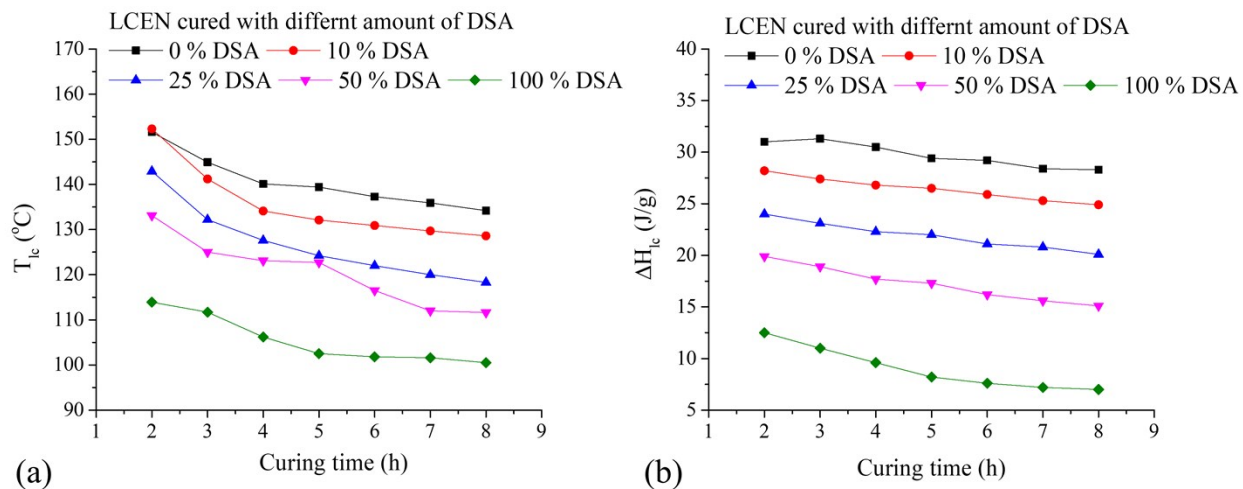


Figure S2. Evolution of LC transition temperature (T_{lc}) and the related enthalpy (ΔH_{lc}) of LCENs cured with different amount of DSA.