

Supporting Information

Low-temperature Terpolymerizable Benzoxazine Monomer Bearing Norbornene and Furan Groups: Synthesis, Characterization, Polymerization and Properties of Its Polymer

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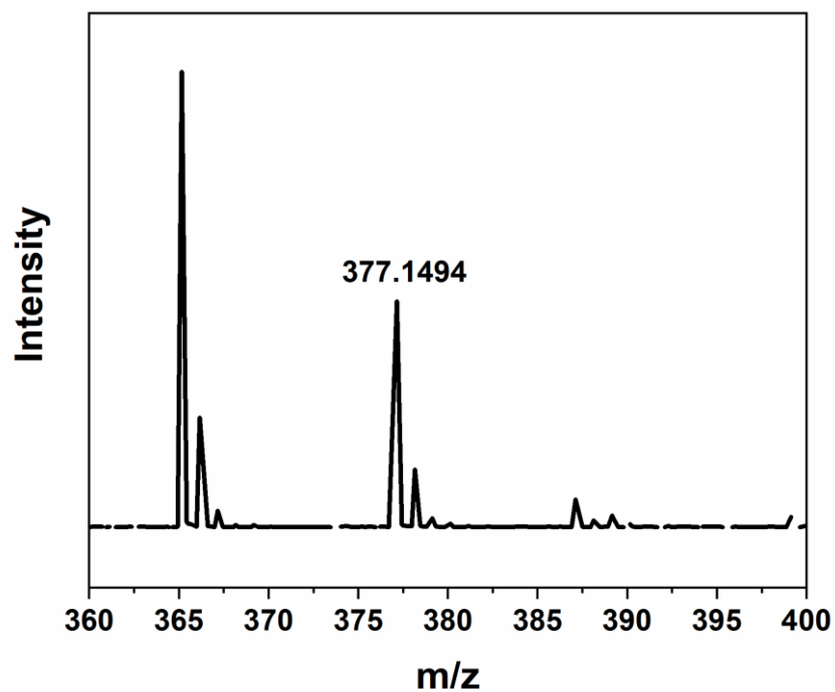


Figure S1. HR-MS spectrum of *o*HPNI-fa.

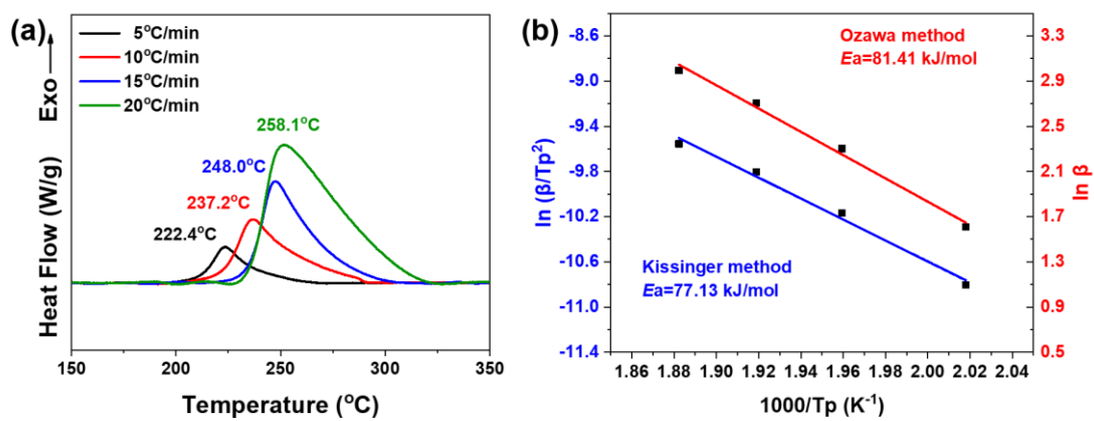


Figure S2. (a) DSC thermograms of **PH-fa** at different heating rates.

(b) Representations of the calculation of activation energy for **PH-fa**.

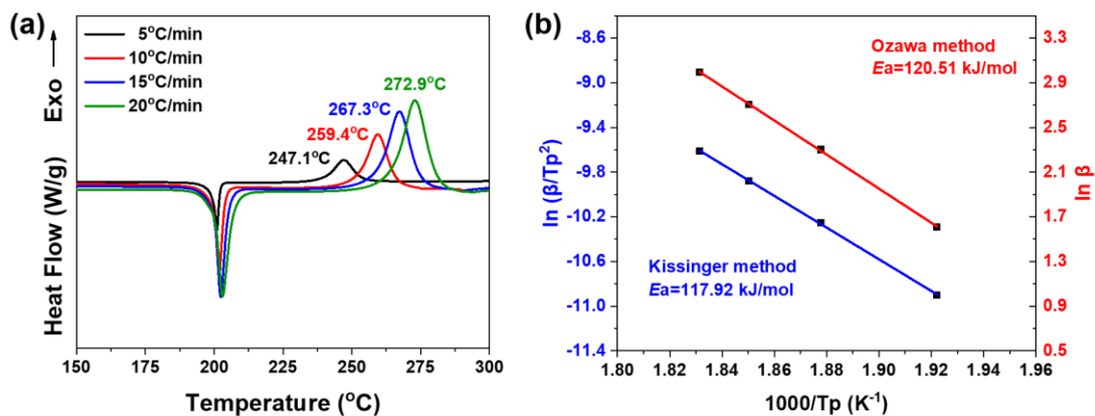
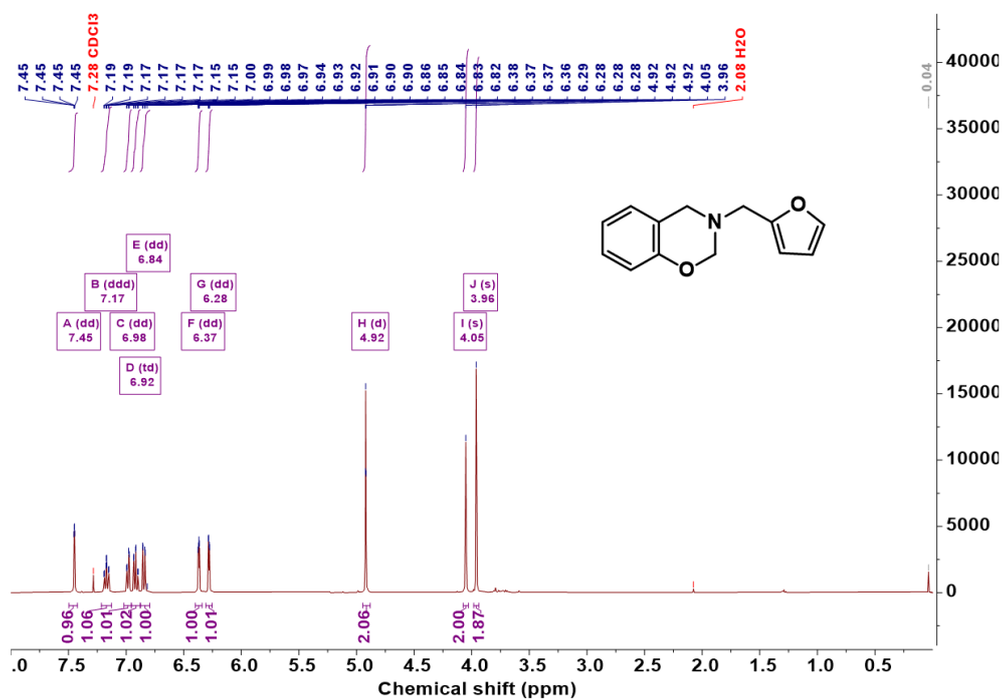


Figure S3. (a) DSC thermograms of *o*HPNI-a at different heating rates.

(b) Representations of the calculation of activation energy for *o*HPNI-a.

¹H NMR spectrum of PH-fa



¹H NMR spectrum of *o*HPNI-a

