## **Supporting Information**

## PHENOLIC NAPHTHOXAZINES AS CURING PROMOTERS FOR BENZOXAZINES

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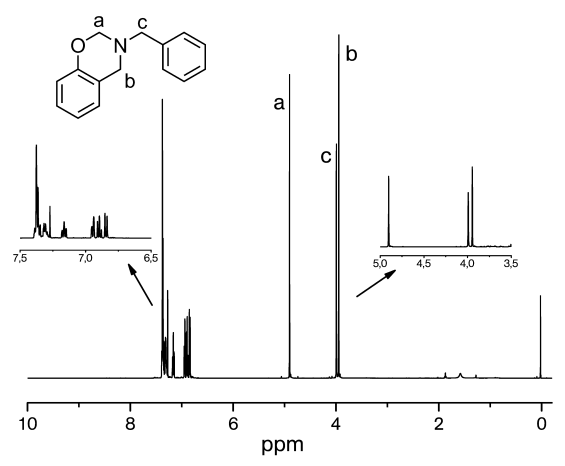
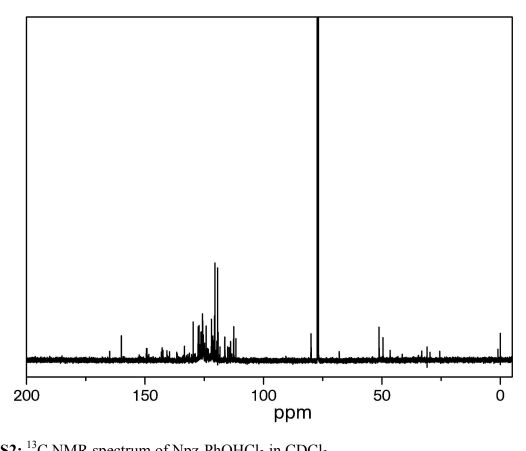
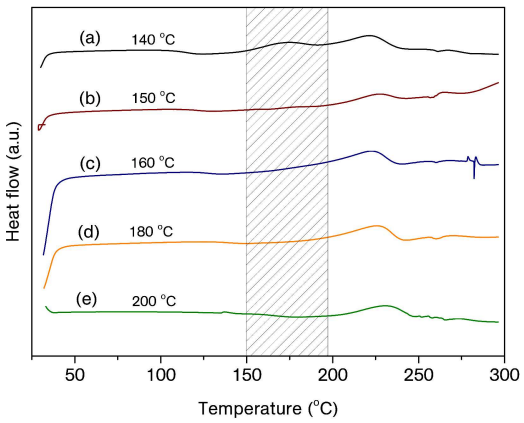


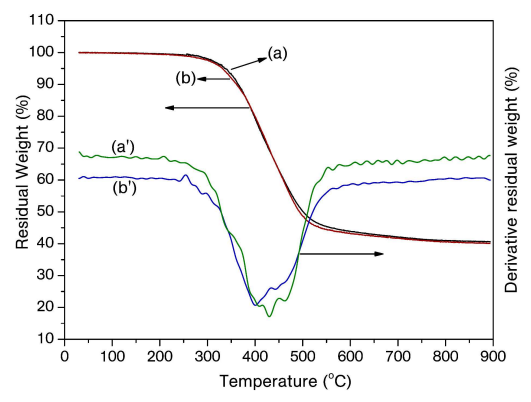
Figure S1: <sup>1</sup>H NMR spectrum of P-Bn monomer



**Figure S2:** <sup>13</sup>C NMR spectrum of Npz-PhOHCl<sub>2</sub> in CDCl<sub>3</sub>



**Figure S3:** Overlaid DSC thermograms of Npz-PhOHCl<sub>2</sub> heated to 140 °C (a), 150 °C (b), 160 °C (c), 180 °C (d), 200 °C (e)



**Figure S4:** TGA traces and their derivatives of cured B-a (a, a') and cured B-a/Npz-PhOHCl<sub>2</sub> (5mol %) (b, b').