

Electronic Supplementary Information (ESI)

Original biobased nonisocyanate polyurethanes: Solvent- and catalyst-free synthesis, thermal properties and rheological behaviour

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Characterization of sebacic bis(cyclo)carbonate (SB BisCC)

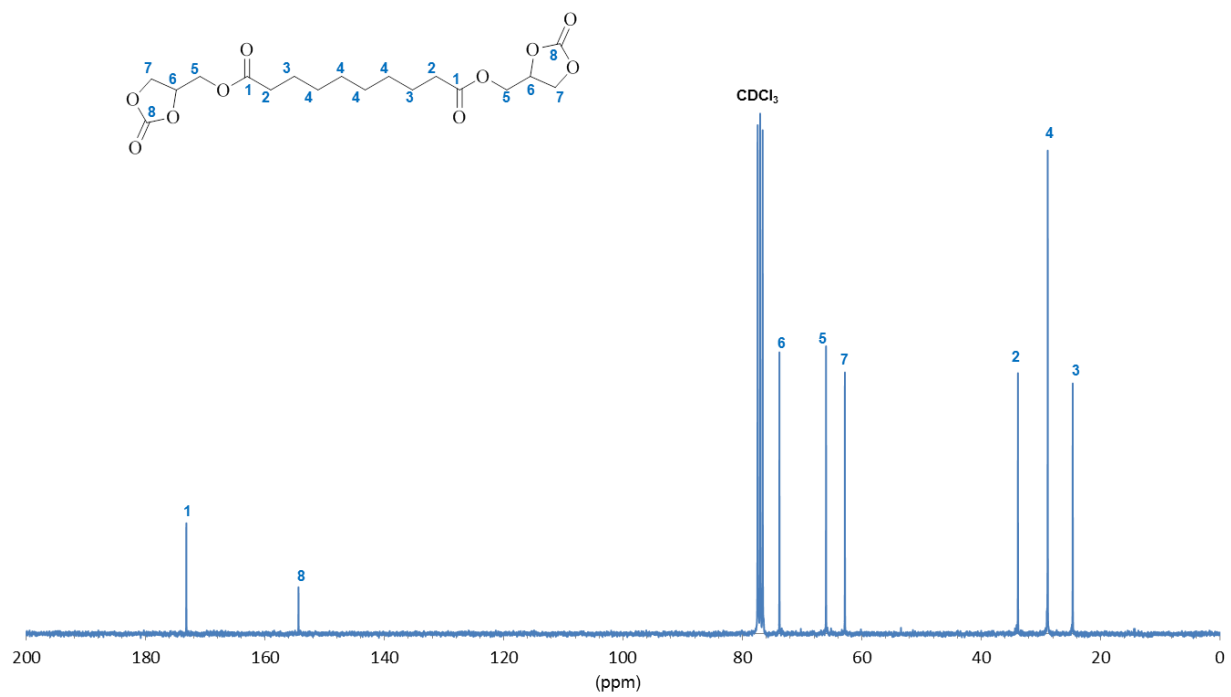


Fig. S1 ¹³C-NMR spectrum of SB BisCC.

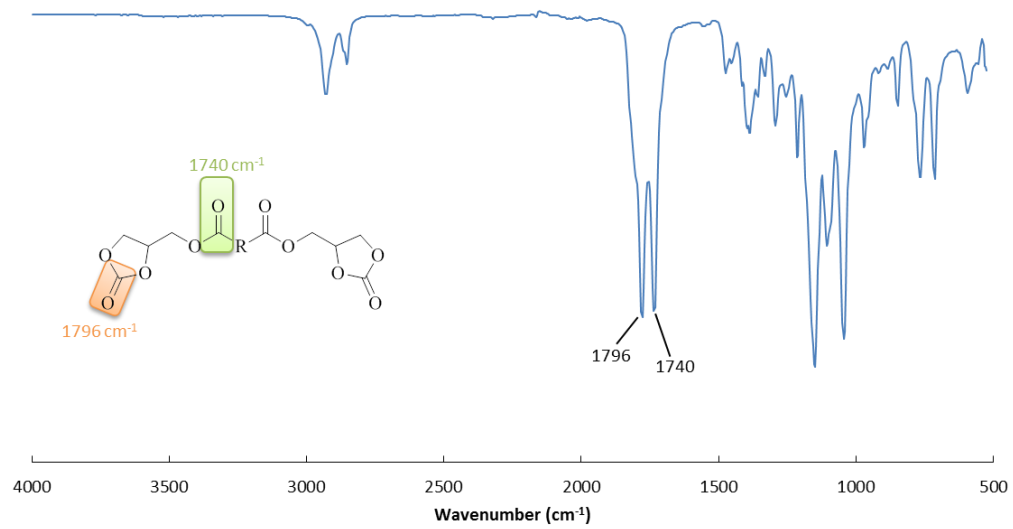


Fig. S2 FTIR spectra of SB BisCC.

Characterization of NonIsocyanate PolyUrethane (*NIPU-fn=2.0*)

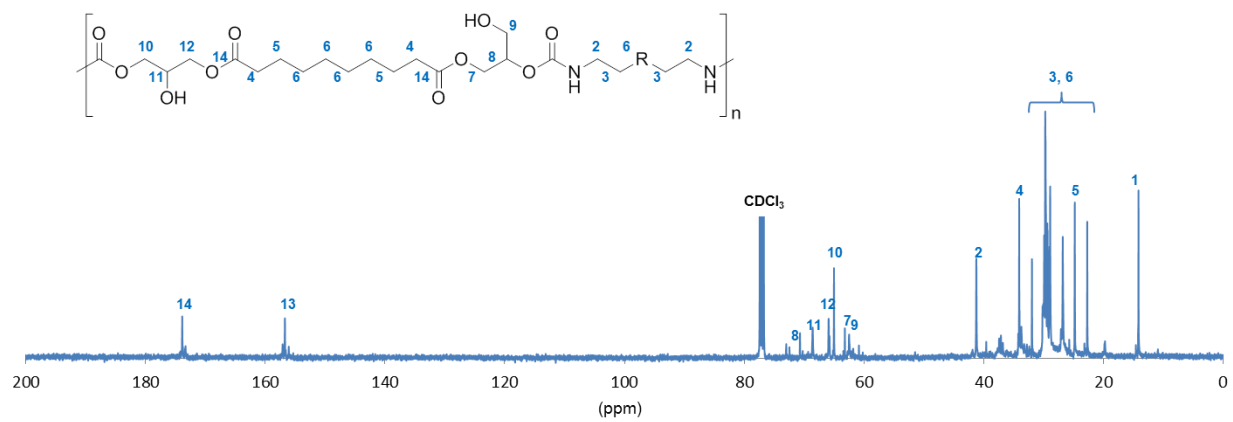


Fig. S3 ¹³C-NMR spectrum of *NIPU-fn=2.0*.

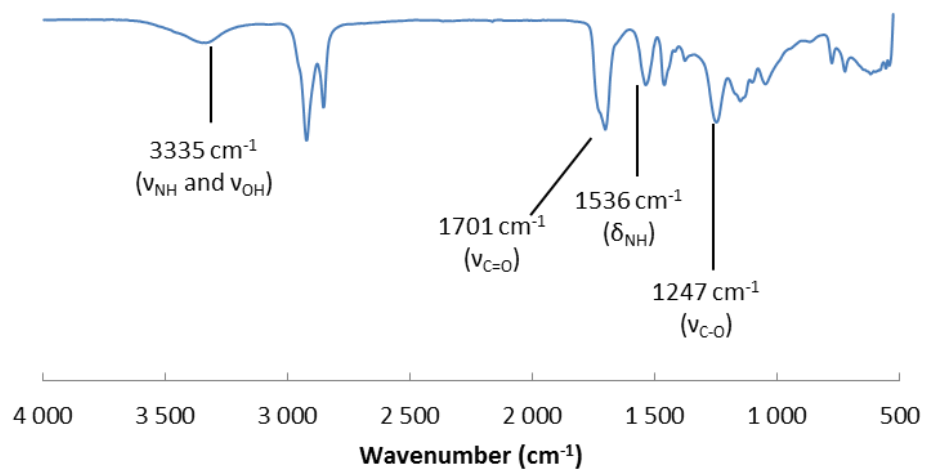


Fig. S4 FTIR spectra of *NIPU-fn=2.0*.