

Electronic supplementary information

SILOXANE–ETHYLENE OXIDE–URETHANE BLOCK COPOLYMERS: SYNTHESIS AND PROPERTIES

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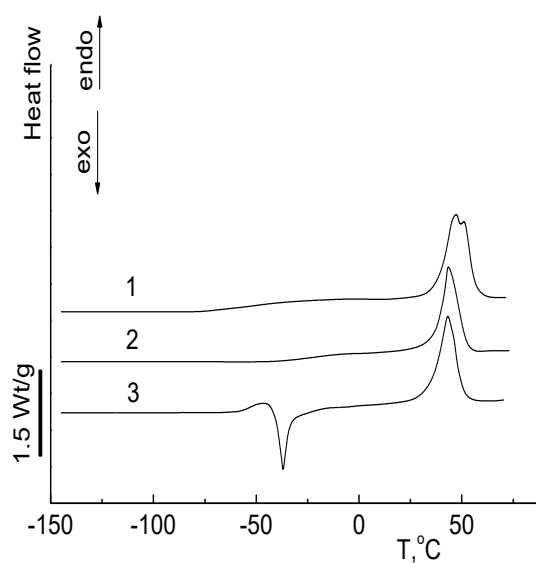


Figure S1. DSC curves of BC-9Et at the initial (1) and repeated (2) heating and heating after cooling in liquid N₂ (3) at a heating rate of 20 deg/min.

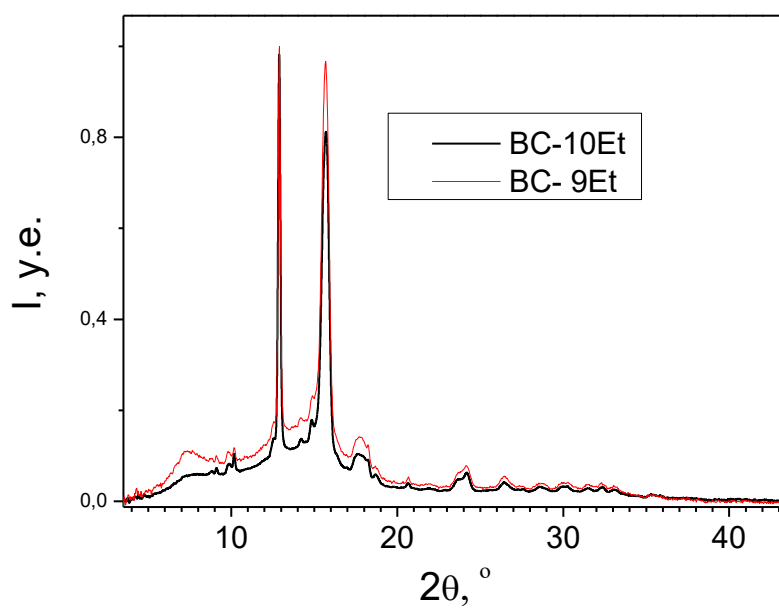


Figure S2. XRD patterns of BC-9Et and BC-10Et.

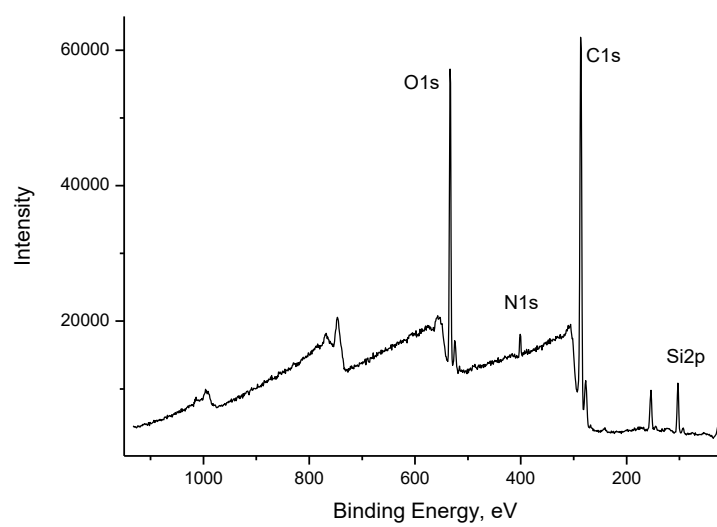


Figure S3. Survey XPS spectrum of BC-9Et.

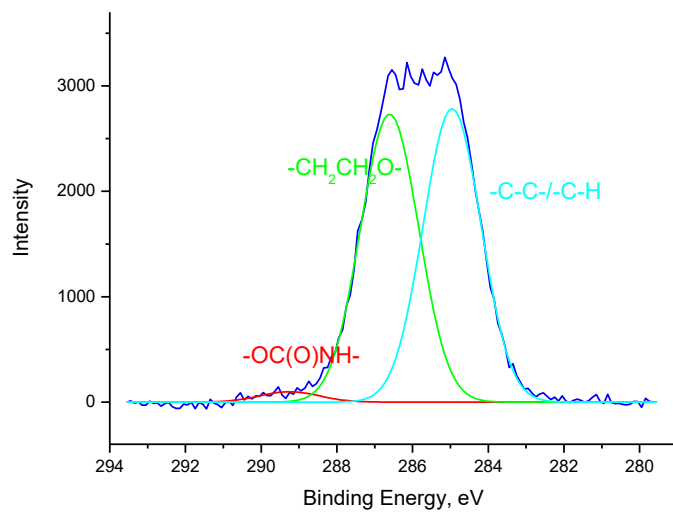


Figure S4. C 1s core level spectrum of BC-9Et.