Injection Date:

09-Mar-18, 12:41:39 C:\Chem32\GPC\calib\Kalibracja\_06\_03\_2018.CAL Calibration File:

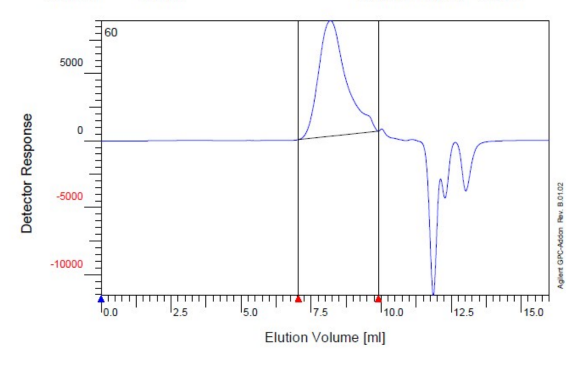
06-03-18 14:33:40 Calibration Date: Tuesday

Baseline from: 8.803 min 8.803 min 0.000000E+0 Integration from: MHK - A (Cal.): CH2Cl2 1.000 g/l RID1A, Refractive Index Signal Eluent: Concentration:

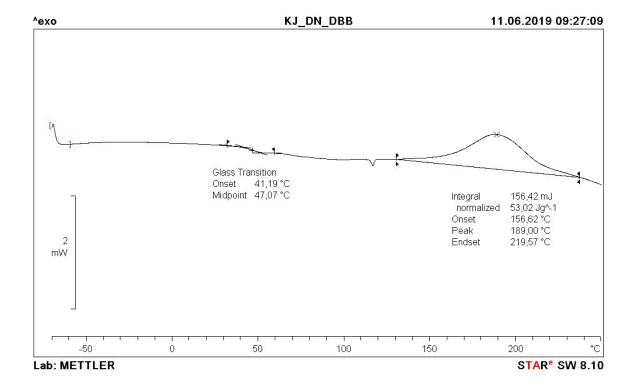
Detector 1:

SYSTEM Operator:

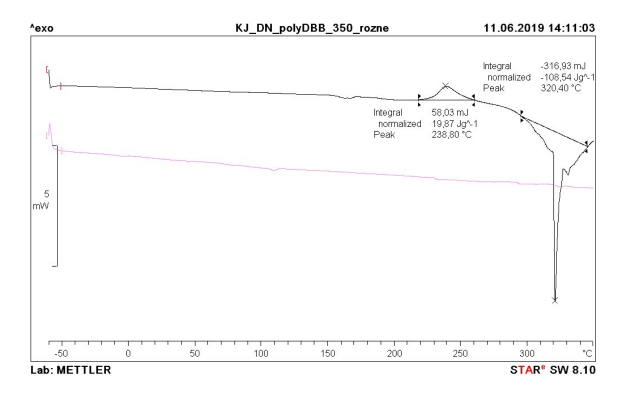
Baseline to: 12.367 min Integration to : MHK - K (Cal.): 12.367 min 1.000000E+0 ml/g 0.800 ml/min 100.000 ul Flowrate: Inject volume: 0.000 ml Delay volume: Acquisition interval: 0.430 sec



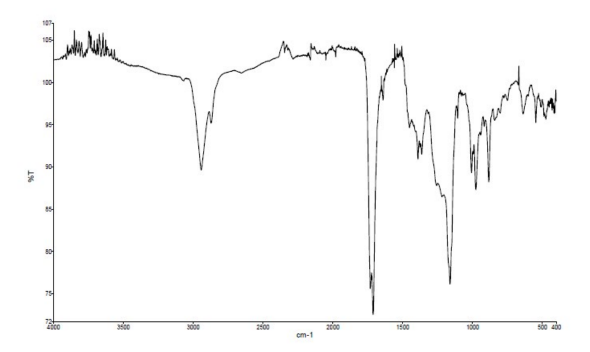
ESI - Figure S1. GPC chromatogram of polyDBB



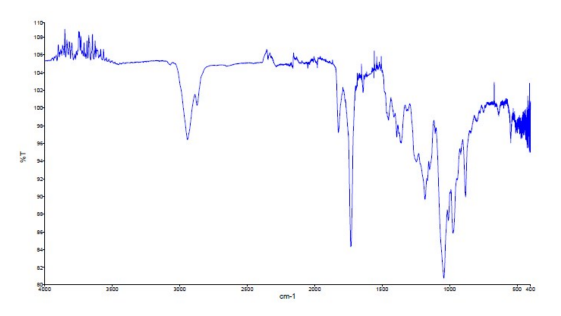
ESI - Figure S2. DSC thermogram of DBB



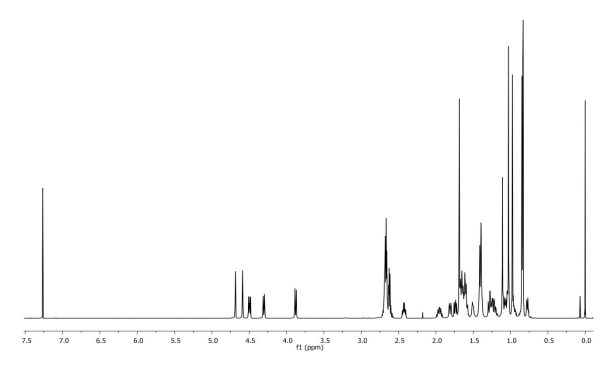
ESI - Figure S3. DSC thermograms of polyDBB (first and second run)



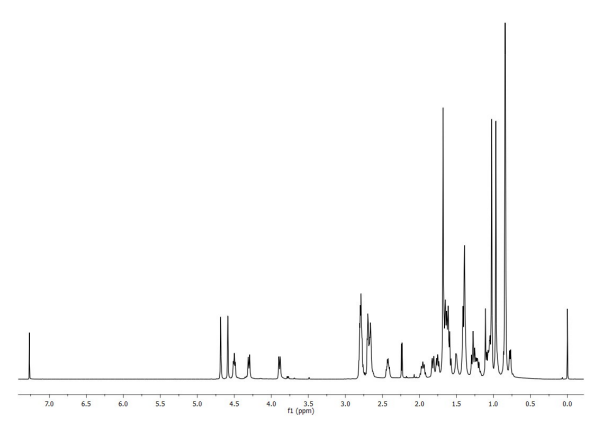
ESI - Figure S4. IR spectrum of DBB



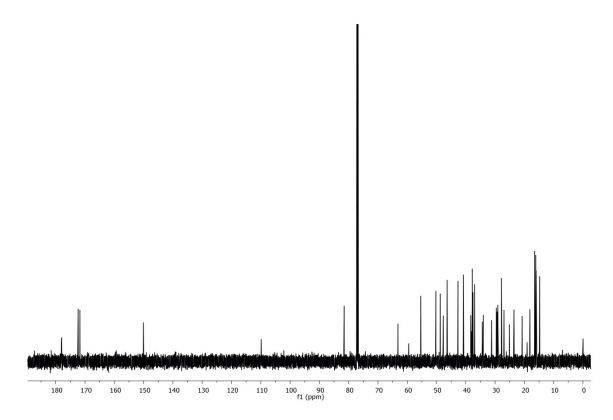
ESI - Figure S5. IR spectrum of polyDBB



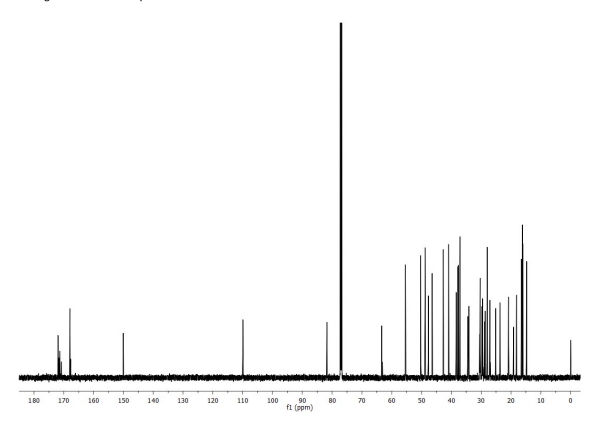
ESI – Figure S6. <sup>1</sup>H NMR spectrum of DBB



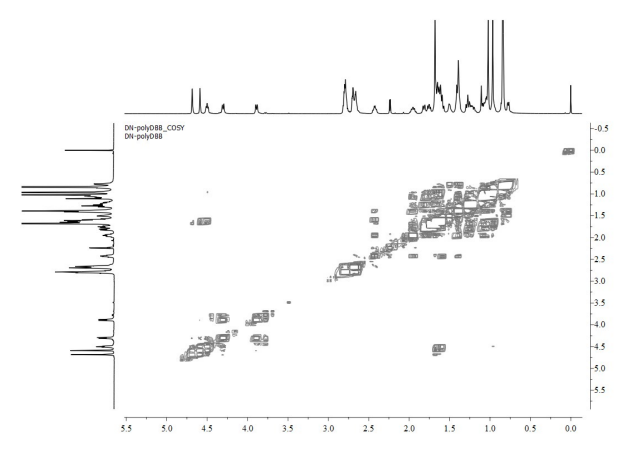
ESI - Figure S7.  $^1$ H NMR spectrum of polyDBB



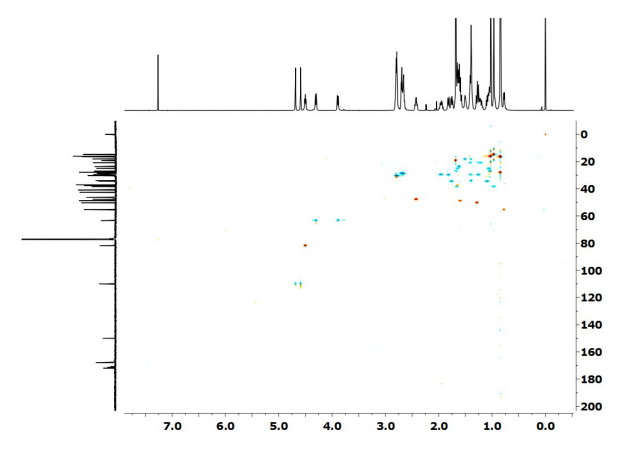
ESI - Figure S8.  $^{13}\mathrm{C}$  NMR spectrum of DBB



ESI - Figure S9.  $^{13}$ C NMR spectrum of polyDBB



ESI – Figure S10. COSY NMR spectrum of polyDBB



ESI- Figure S11. HSQC NMR spectrum of polyDBB