Polymerization of an activated ester monomer based on 4-vinylsulfonic acid and its polymer analogous reaction

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Electronic Supplementary Information

Figure S1. GPC curve for polyPFPVS (black line) and after conversion with pyrrolidine (PA7) (red line)

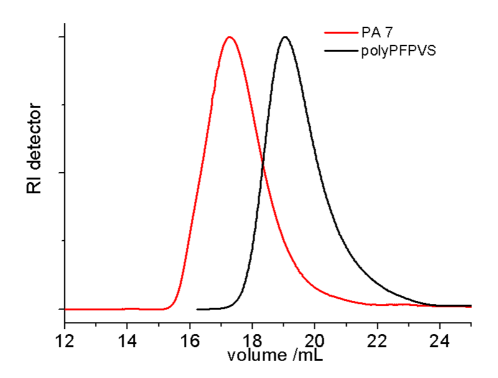
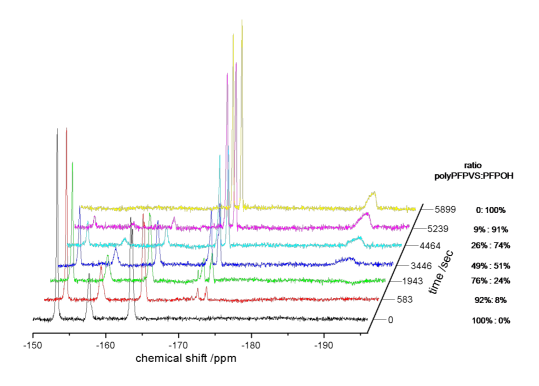


Figure S2. ¹⁹F NMR kinetic studies of the active ester with N,N-dimethylethylendiamine a) conversion of polyPFPVS b) conversion of polyPFPVB including the signals of the free PFPOH species.



a)

