

Shape Memory Polyurethanes Based on Zwitterionic Hard Segments

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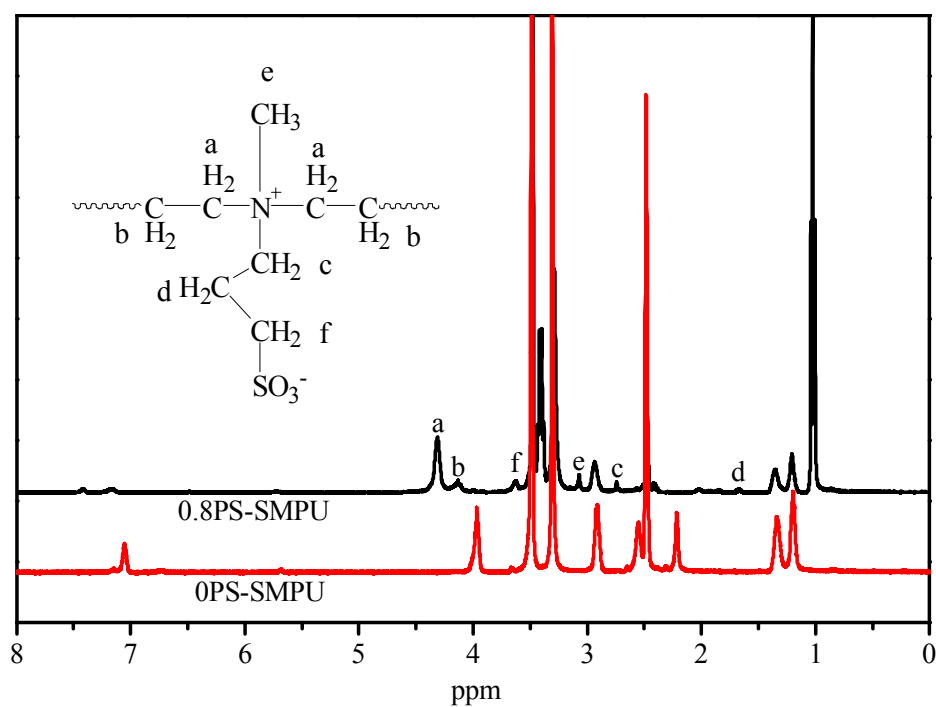
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Supporting informations

Table S1. Elemental analysis results of PEG-ZSMPUs

Samples	Elemental content in theory (wt%)	Elemental content obtained by EA (wt%)			
	S	S	N	C	H
0PS-SMPU	0	0.01	6.66	52.09	8.20
0.2PS-SMPU	0.85	0.82	6.52	52.12	8.19
0.4PS-SMPU	1.64	1.76	5.96	48.04	7.33
0.6PS-SMPU	2.46	2.38	6.01	49.71	7.96
0.8PS-SMPU	3.16	3.09	5.73	47.88	7.77
1PS-SMPU	3.81	3.41	6.04	48.77	7.79

Figure S1. The ^1H NMR spectra of 0PS-SMPU and 0.8PS-SMPU