

Supplementary Information (SI) for Polymer Chemistry.
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Supplementary Information

Self-toughened hydrocarbon copolymers with low dielectric constant and dielectric loss

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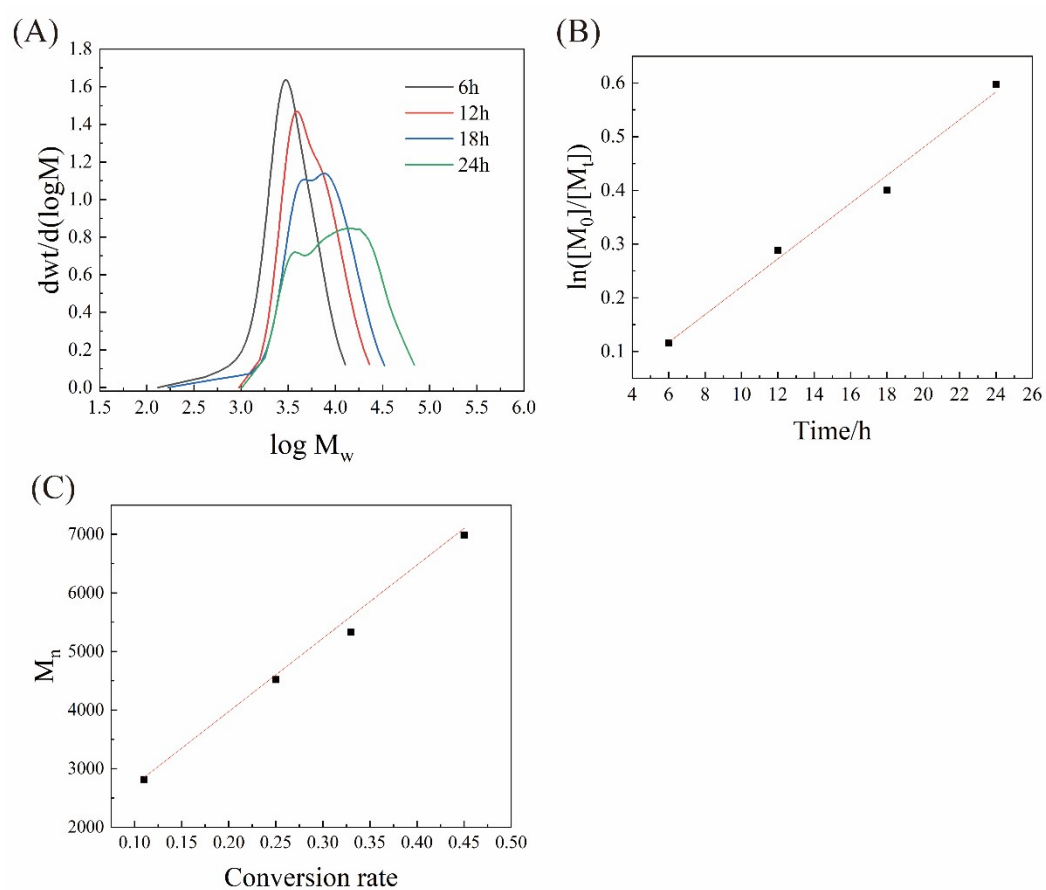


Figure S1 GPC spectra of PDVs at different reaction times

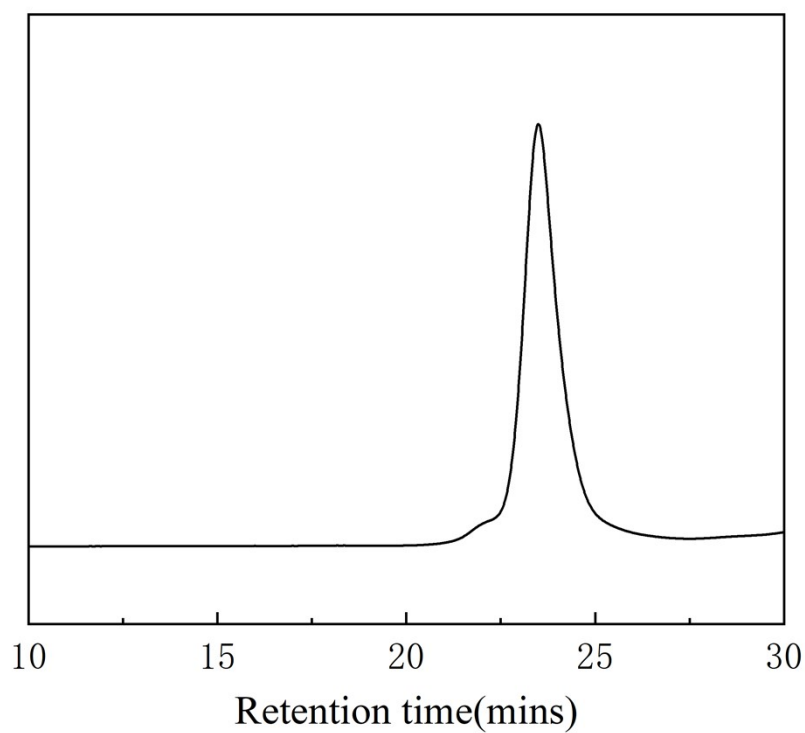
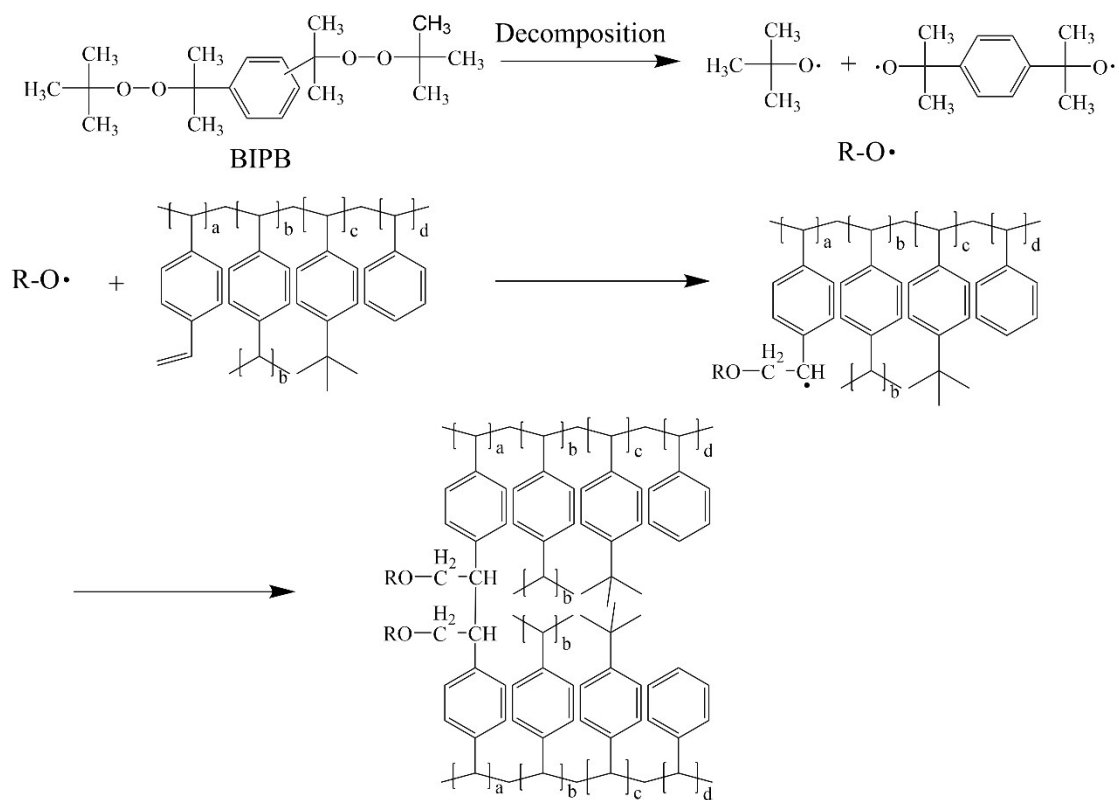


Figure 2. GPC spectra of SBS

M_n	M_w	M_p	M_{z+1}	Polydispersity	M_z/M_w	M_{z+1}/M_w
157575	169085	170728	198104	1.073	1.077	1.172



Scheme S1. Cross-linking mechanism of PDVs