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# **Supporting Information**

## Epoxy/Polysiloxane Intimate Intermixing Networks Driven by Intrinsic Motive Force

#### to Achieve their Potential Ultralow-Temperature Damping Applications

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#### Table S1. The epoxy value of DADGEBA and SH-EP

Sample code	Calculated	ероху	value	(mol	Experimental	ероху	value	(mol
	/100g)				/100g)			
DADGEBA	0.458°				0.461 <sup>c</sup>			
SH-EP	0.238 <sup>b</sup>				0.232 <sup>c</sup>			

<sup>a</sup>The calculated epoxy value of DADGEBA was determined by <sup>1</sup>H-NMR.

<sup>b</sup>The calculated epoxy value of SH-EP was determined by the experimental epoxy value and the weight ratios of DADGEBA.

<sup>c</sup>The experimental epoxy value was determined by titration.

Table S2. Formulation of SH-EP and Si-EP

Content (g) Sample code	DADGEBA	γ-SH	Trimethoxypropylsilane
SH-EP	100	105.50	
Si-EP	100		87.74

SH-EP is obtained by the click reaction, while Si-EP is obtained by mixing raw materials together.

Note that both SH-EP and Si-EP have the same molar mass of alkoxy groups.

Content (g) Sample code	SH-EP	Si-EP	D230	PDMS-OH	DBTDLª (%)
SH-EP-40	100	0	14.50	40	0.1
Si-EP-40	0	100	14.46	40	0.1

Table S3. Formulation of SH-EP-40 and Si-EP-40 networks

<sup>a</sup>The weight of DBTDL on the basis of the weight of PDMS-OH is 0.1 %.

Note that the weight of dry toluene is four times of the total amount of SH-EP and PDMS-OH.

SH-EP is obtained by the click reaction, while Si-EP is obtained by mixing raw materials together.