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Correction: Energetic polymeric networks prepared *via* a solvent- and catalyst-free thermal cycloaddition of azide-bearing polymers with alkynes and hydroxyl-isocyanate addition reactions

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Correction for 'Energetic polymeric networks prepared *via* a solvent- and catalyst-free thermal cycloaddition of azide-bearing polymers with alkynes and hydroxyl-isocyanate addition reactions' by Byoung Sun Min, *et al.*, *Polym. Chem.*, 2015, DOI: 10.1039/c5py01276g.

The authors regret the omission of the gel time value of dipolarophile **4** from Table 1 in the original manuscript. This resulted in the gel time values for dipolarophiles **5**, **6**, **7** and **8** being in the wrong positions. The corrected version of Table 1 for this paper is as shown below.

Table 1 Calculated energies and gel times for the reactions of the dipolarophiles with the azide-bearing GAP

Dipolarophile	HOMO _{dipole} –LUMO _{dipolarophile}	HOMO _{dipolarophile} –LUMO _{dipole}	Gel time (hours)@50 °C
1	–158.12	–155.02	9
2	–150.29	–132.17	7
3	–126.25	–163.4	<10 min @ 20 °C
4	–122.95	–161.37	<10 min
5			0.5
6	–167.58	–119.82	4
7	–146.64	–154.26	3
8	–143.11	–139.72	5

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

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