

Supporting Information

Near-Infrared Light Triggered the Shape Memory Behavior of Polydopamine-Nanoparticles-Filled Epoxy Acrylate

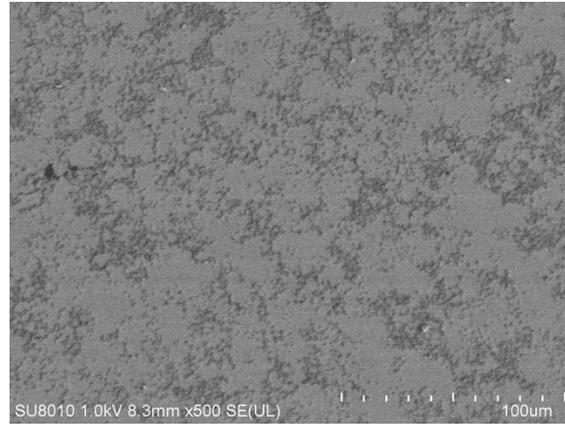


Figure S1. SEM image of the fracture surface of UV-cured EA/PDA polymer.

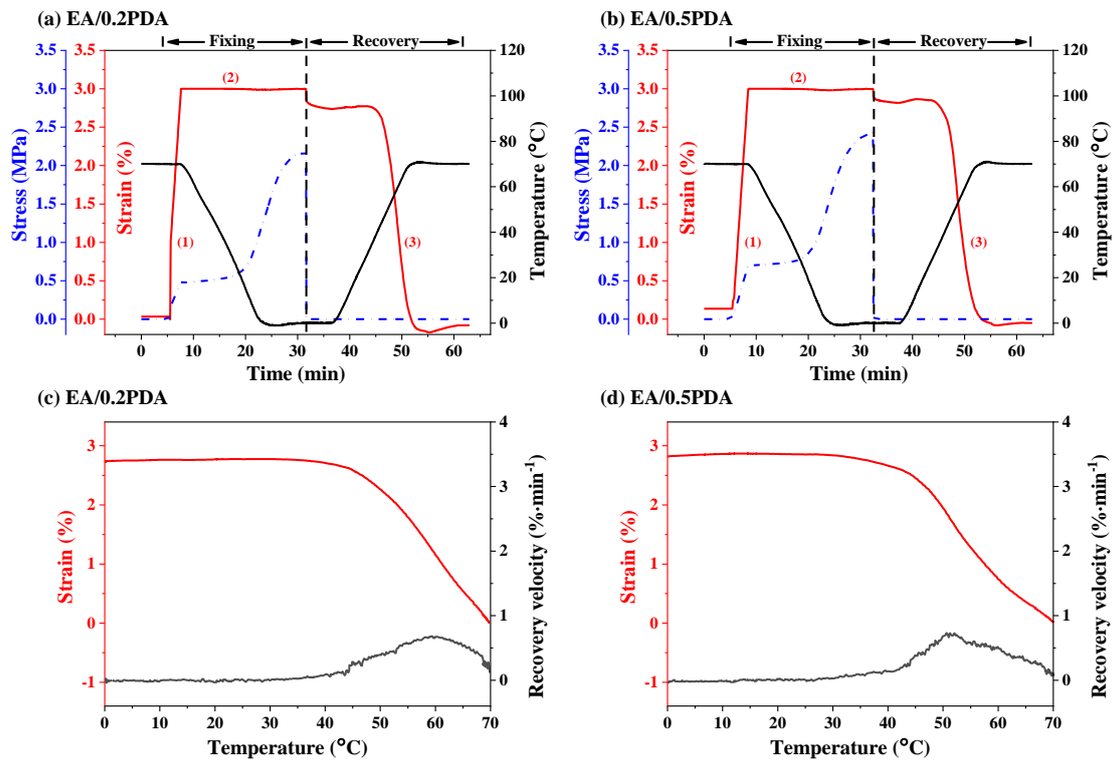


Figure S2. SM thermomechanical cycle tests of UV-cured EA/PDA polymers.

(a) EA/0.2PDA, $\varepsilon_m=3.0\%$ and (b) EA/0.5PDA, $\varepsilon_m=3.0\%$. Shape recovery velocity as a function of temperature for (c) EA/0.2PDA and (d) EA/0.5PDA.