Supporting Information for

Continuous flow knitting of a triptycene hypercrosslinked polymer

Cher Hon Lau,*,a Tian-dan Lu, b Shi-Peng Sun, b Michael Chen, a Mariolino Carta, c Daniel M. Dawson d

a. School of Engineering, The University of Edinburgh, Robert Stevenson Road, Edinburgh EH9 3FB, UK. Email: cherhon.lau@ed.ac.uk; Tel: +441316507813
b. State Key Laboratory of Materials-Oriented Chemical Engineering, College of Chemical Engineering, Nanjing Tech. University, Nanjing 210009, China
c. Department of Chemistry, College of Science, Grove Building, Singleton Park, Swansea University, Swansea SA2 8PP, UK
d. School of Chemistry, EaStCHEM and Centre of Magnetic Resonance, University of St. Andrews, KY16 9ST, UK
A video showing instantaneous formation of HCPs (black microparticles) in a commercial flow synthesis reactor set-up from Vapourtec.

A video showing the black product of HCPs eluted from a commercial flow synthesis reactor set-up from Vapourtec. The red-capped Schott bottles contain transparent chloroformic solutions of the substrate and catalyst (left) and crosslinker (right).