

Supplementary Materials

Surface Segregation of Amphiphilic PDMS-based Films Containing Terpolymers with Siloxane, Fluorinated and Ethoxylated Side Chains

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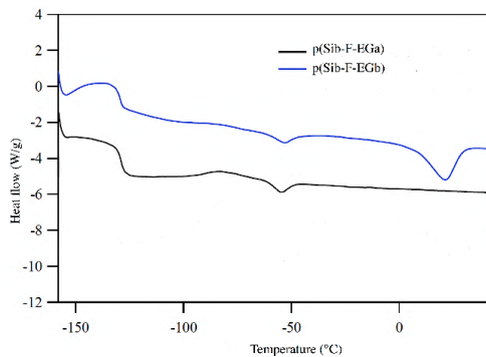


Figure S1. DSC heating curves of the amphiphilic terpolymers p(Sib-F-EGa) e p(Sib-F-EGb).

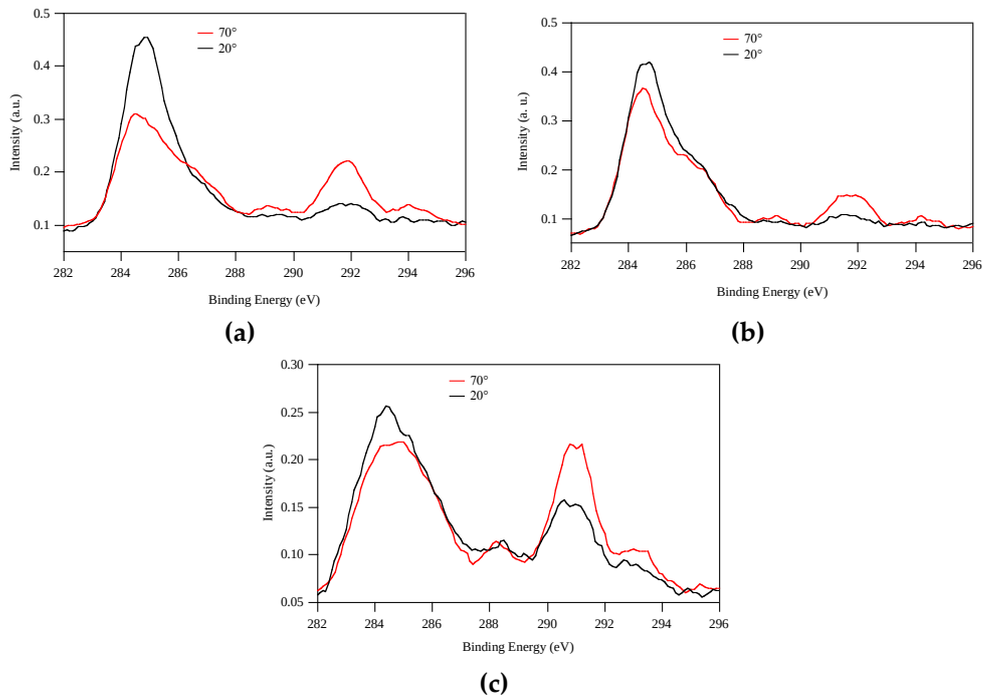


Figure S2. Area-normalized C(1s) XPS spectra of p(Sib-F-EGa)4 (a), p(Sib-F-EGb)4 (b) and p(Sia-F-EGa)4 (c).