Supplementary Information

Facile Synthesis of Cyclosiloxane-Based Polymers for Hybrid Film Formation

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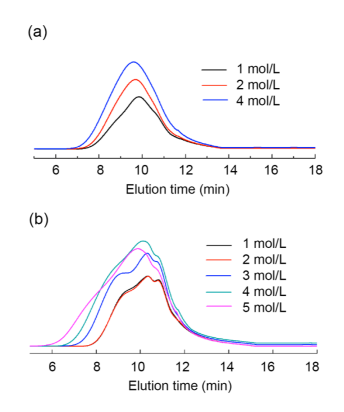


Figure S1 GPC curves of (a) TMCS-DTMS and (b) TMCS-DVHS hybrid polymers.

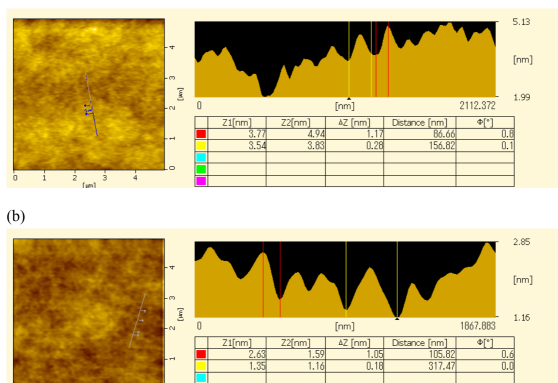


Figure S2 Cross-section AFM images for (a) TMCS-DTMS and (b) TMCS^DVHS hybrid polymer films

Z2[nm]

1.59

Ф[°]

0.6 0.0

2 3 [µm]

4

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