

Supporting information materials

**“Thiol-ene” photo-cured hybrid materials based on POSS and
renewable vegetable oil**

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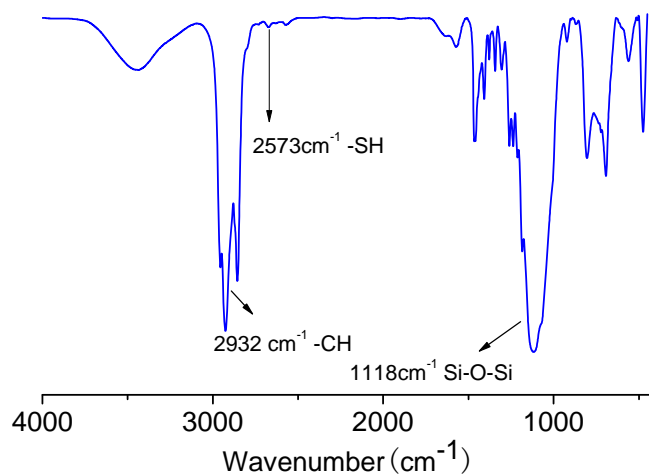
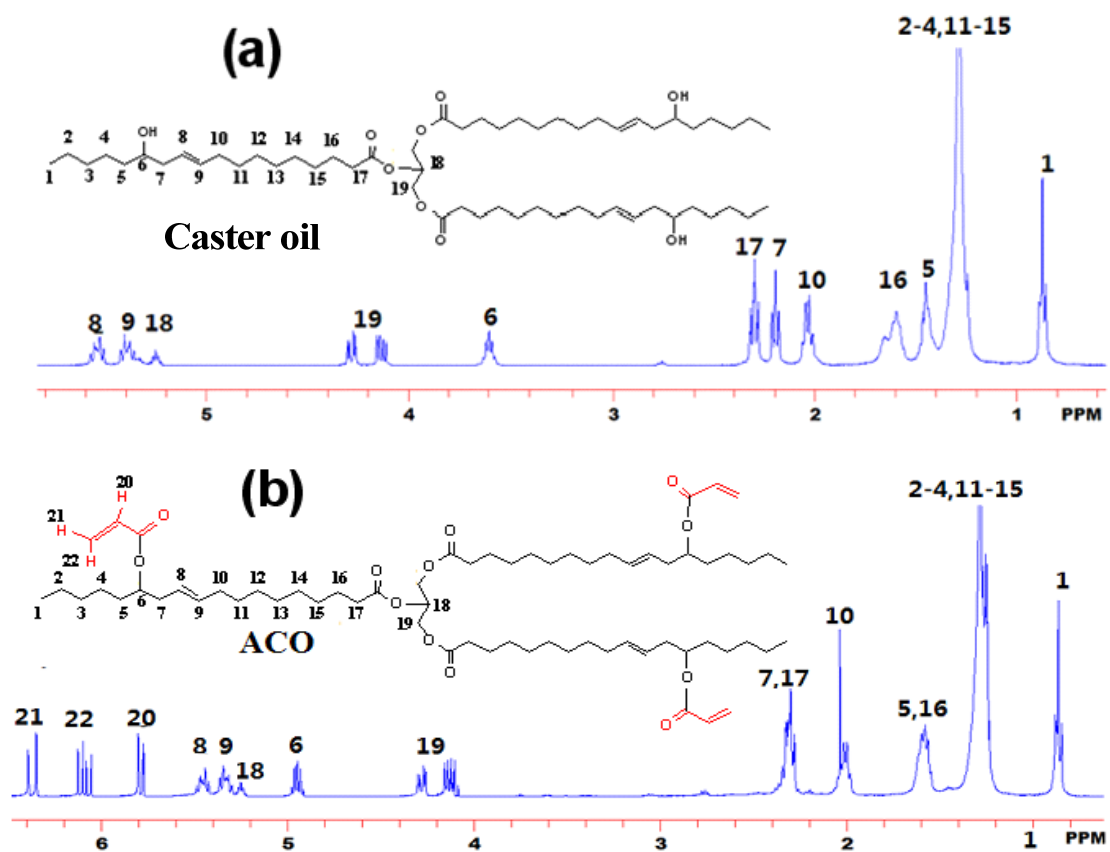


Figure S1. IR spectra of POSS-OA/SH



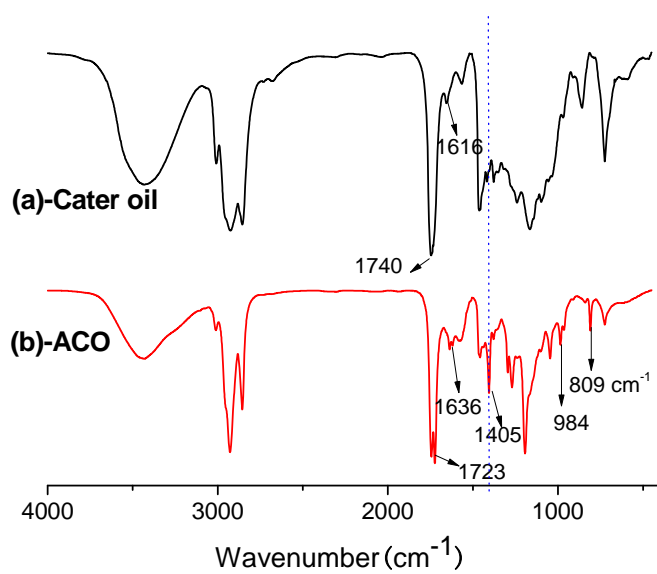


Figure S3. IR spectra of (a) castor oil and acrylated castor oil (ACO)

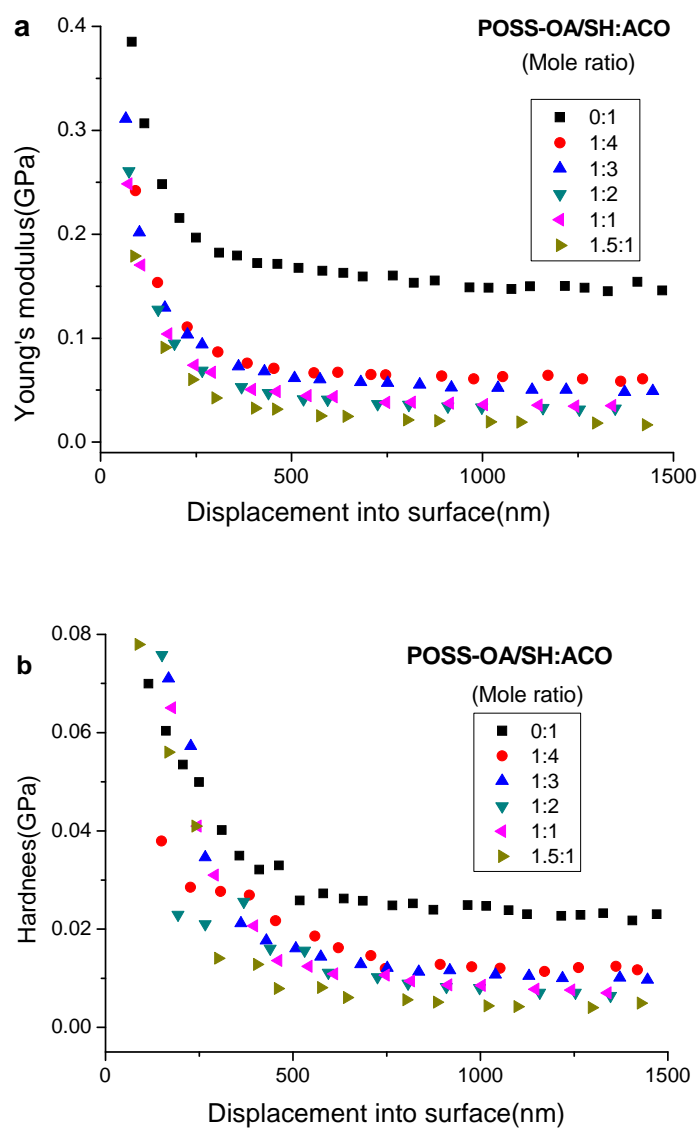


Figure S4. Young's modulus (a) and hardness (b) as a function of contact depth of neat ACO polymer and POSS-OA/SH/ACO cured hybrid materials