

Supporting materials for

Interfacially Reinforced Unsaturated Polyester Composites by Chemically Grafting Different Functional POSS onto Carbon Fibers

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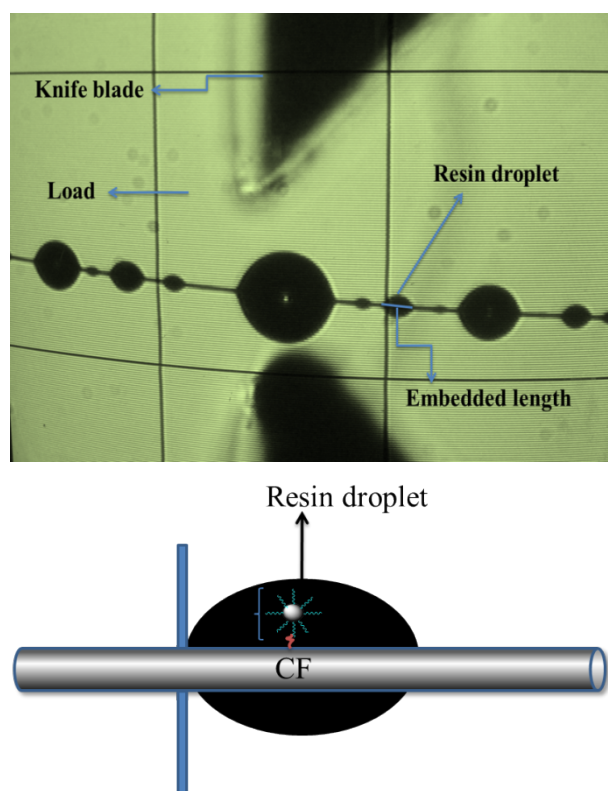


Fig. S1. Illustration of single fiber-micro-bond test, not in scale.

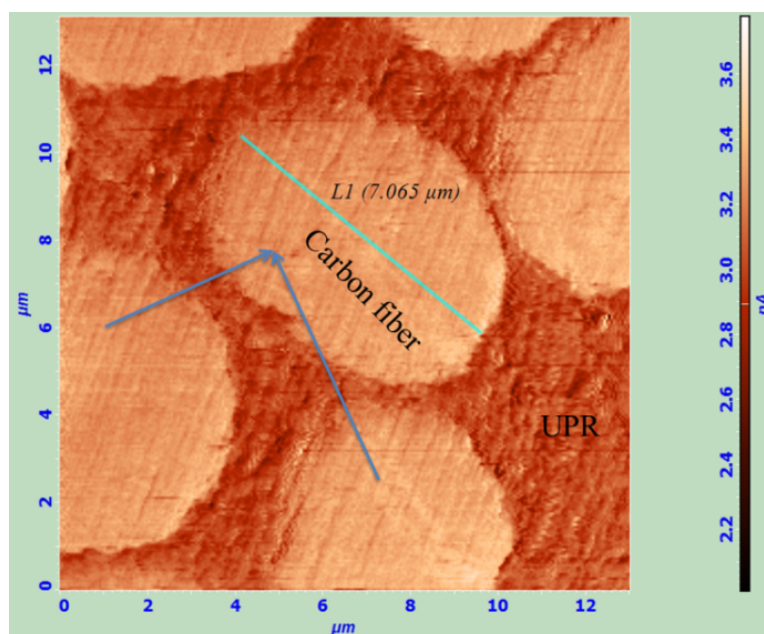


Fig. S2. AFM image of cross-section morphology of UPR composites reinforced by CFs grafted with methacryl POSS.