

SUPPORTING INFORMATION

Designable core-shell graphite particles for thermally conductive and electrically insulating polymer composites

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Supplementary Figures

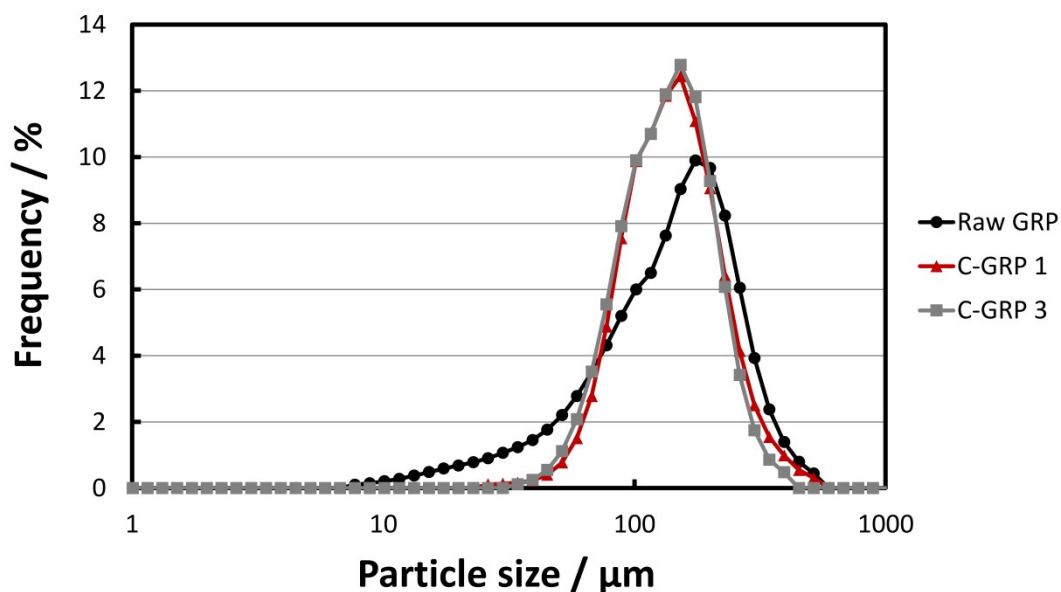


Fig. S1 Particle diameter of raw GRP, C-GRP 1, and C-GRP 3 measured by dry laser diffraction method under 0.4 MPa pressure.

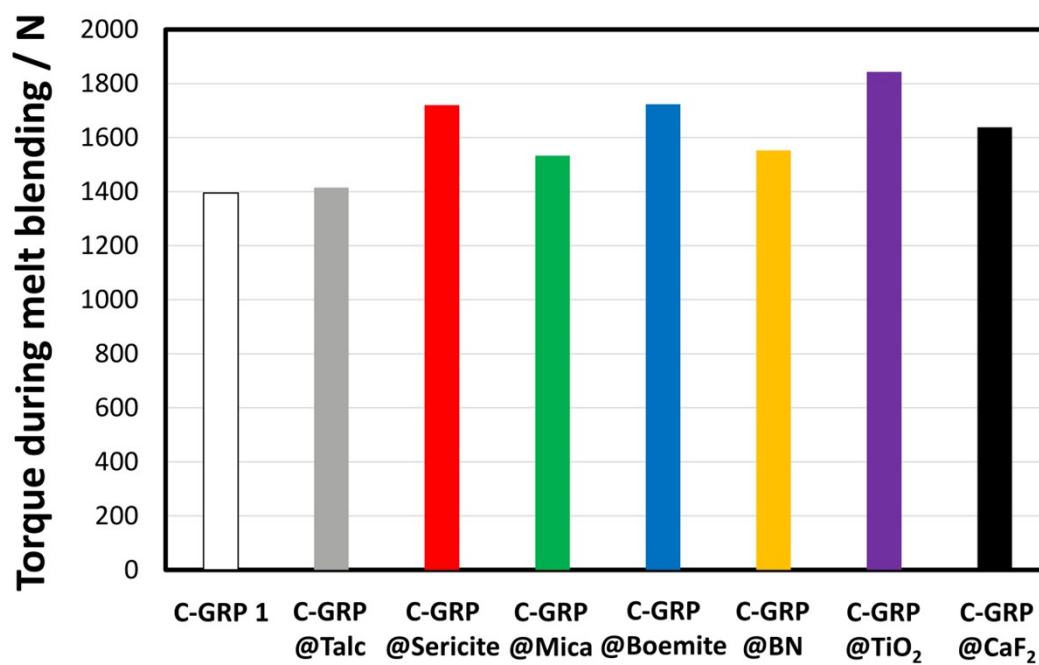


Fig. S2 Torque during melt blending of polymer with C-GRPs at screw speed of 100 rpm.