

Supplementary

Natural Rigid and Hard Plastic Fabricated from Elastomeric Degradation of Natural Rubber Composite with Ultra-High Magnesium Carbonate Content

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Figure S1. a) Abrasion test of $\text{Al}_2\text{O}_3/\text{NR}$ composites b) Abrasion test of SiO_2/NR composites c) Hardness of $\text{Al}_2\text{O}_3/\text{NR}$ composites d) Hardness of SiO_2/NR composites

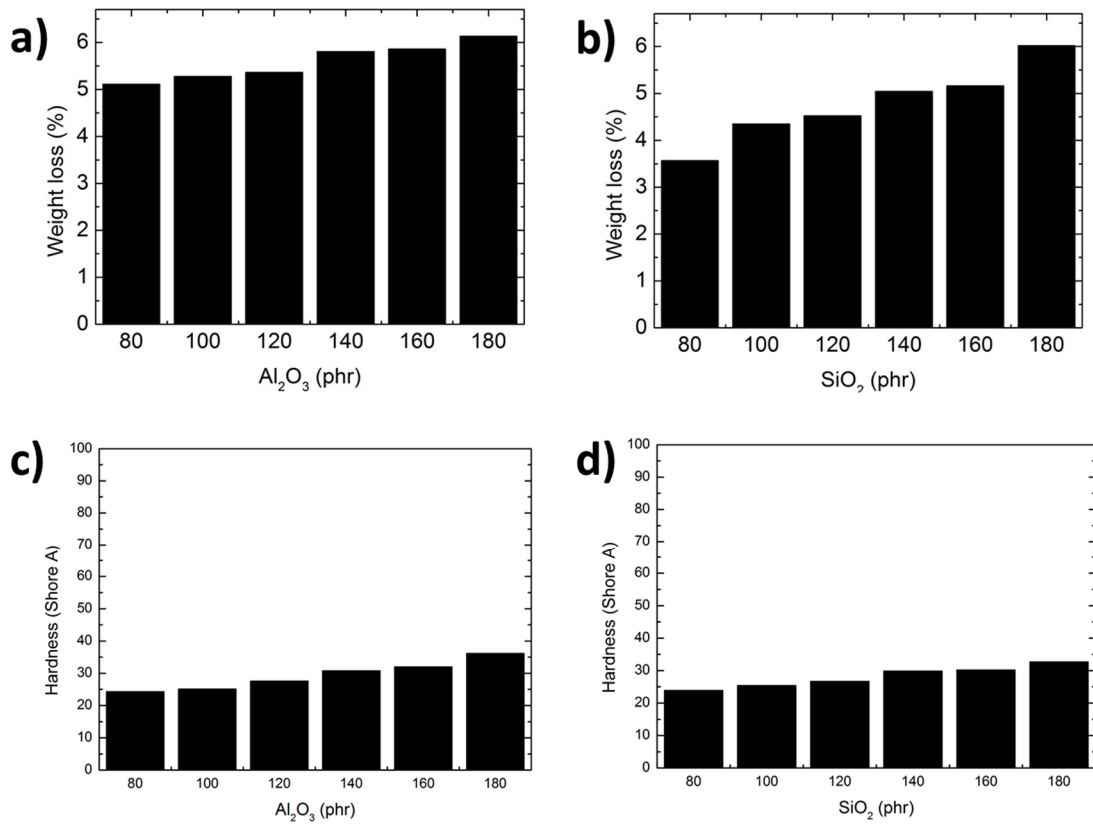


Table S1. The molecular weight of 0 Phr natural rubber measured by GPC-SEC

Molecular weight g/mol	M _p	M _n	M _w	M _z
0 Phr	17387	9043	15198	21690