

# High mechanical and thermal properties of epoxy composites with liquid crystalline polyurethane modified graphene

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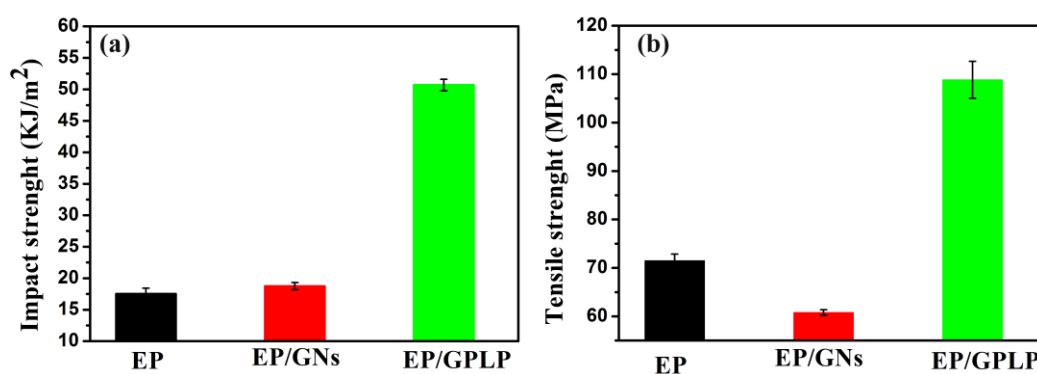


Figure s1 (a) Impact strength and tensile strength of EP, EP/GNs and (b) EP/GPLP composites (GNs 1.47 wt %).