

Supporting Information

**Amphiphilic Janus nanosheets by grafting
reactive rubber brushes for reinforced rubber
materials**

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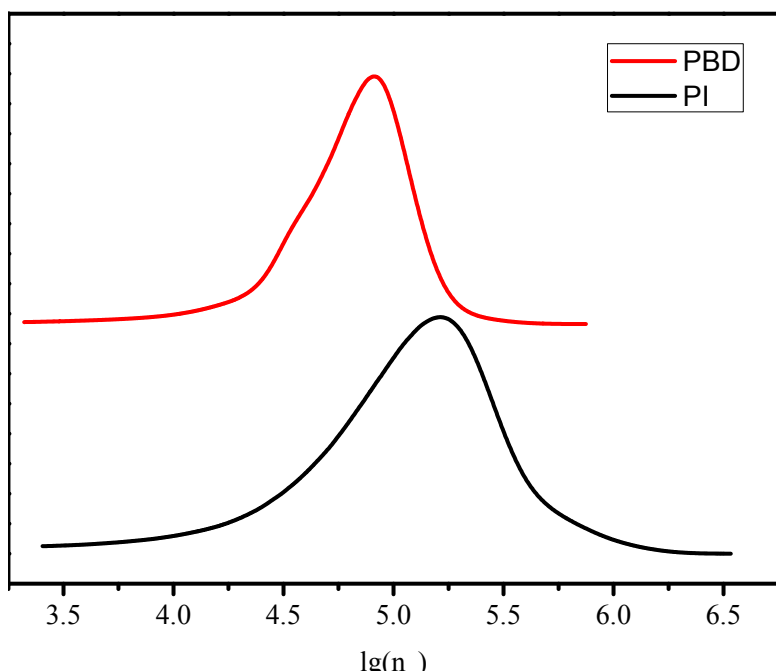


Fig. S1 GPC images of PI and PBd chains grafted on the Janus sheets.

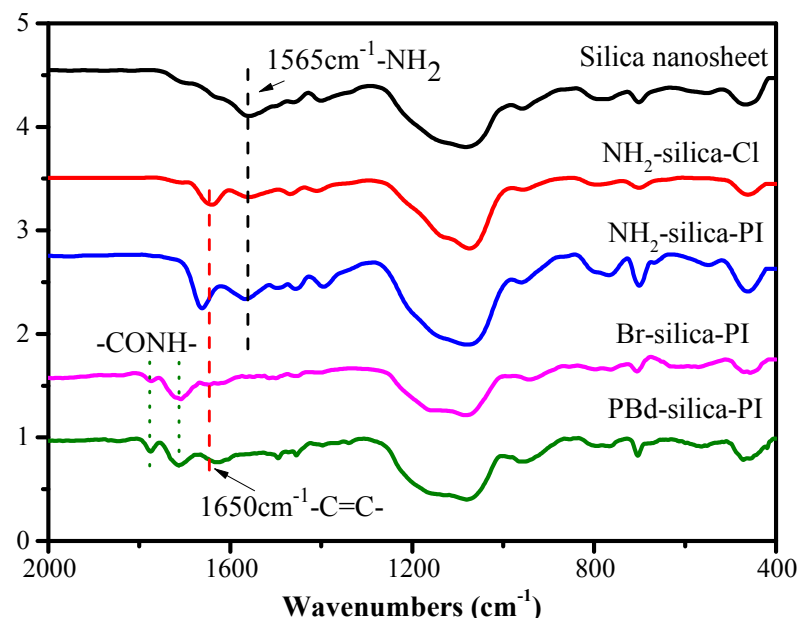


Fig. S2 FTIR spectra of silica nanosheets before and after the attachment of polymer brushes.

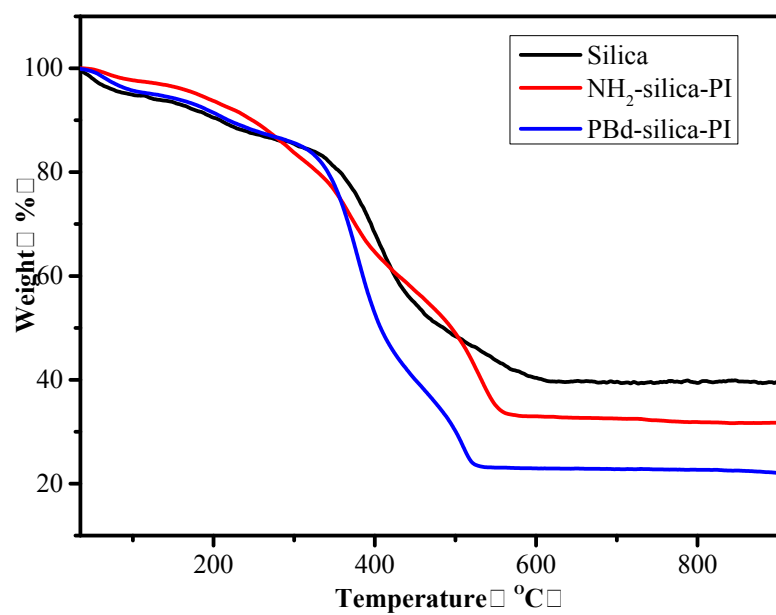


Fig. S3 Thermogravimetric analysis of silica nanosheets, NH_2 -silica-PI nanosheets, and PBd-silica-PI Janus nanosheets.

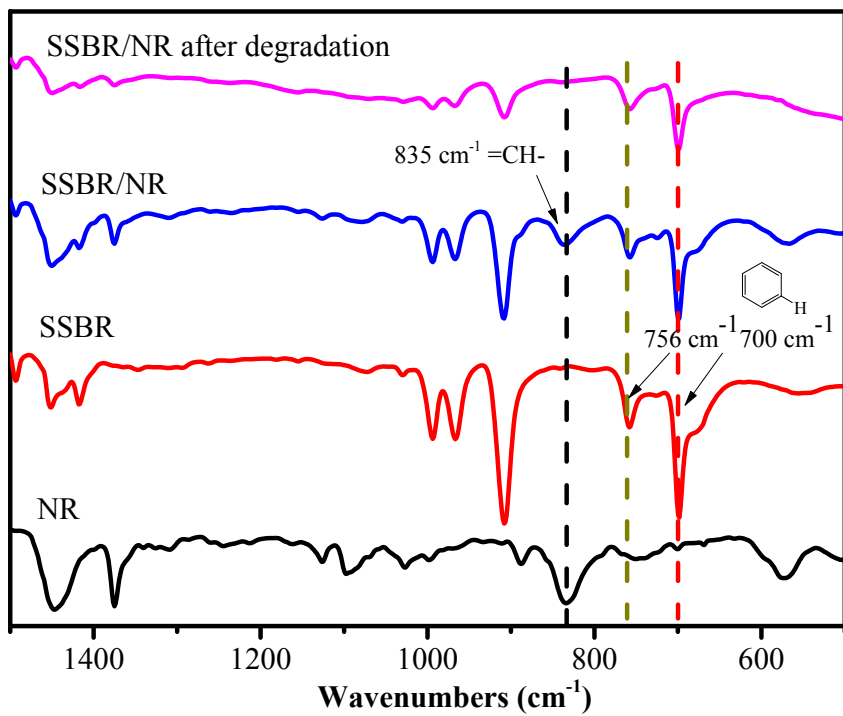


Fig. S4 FTIR spectra of rubber materials before and after degradation by exposure to air at 250 °C for 5 min.