

Supporting information

On Demand NIR Activated Photopolyaddition Reactions

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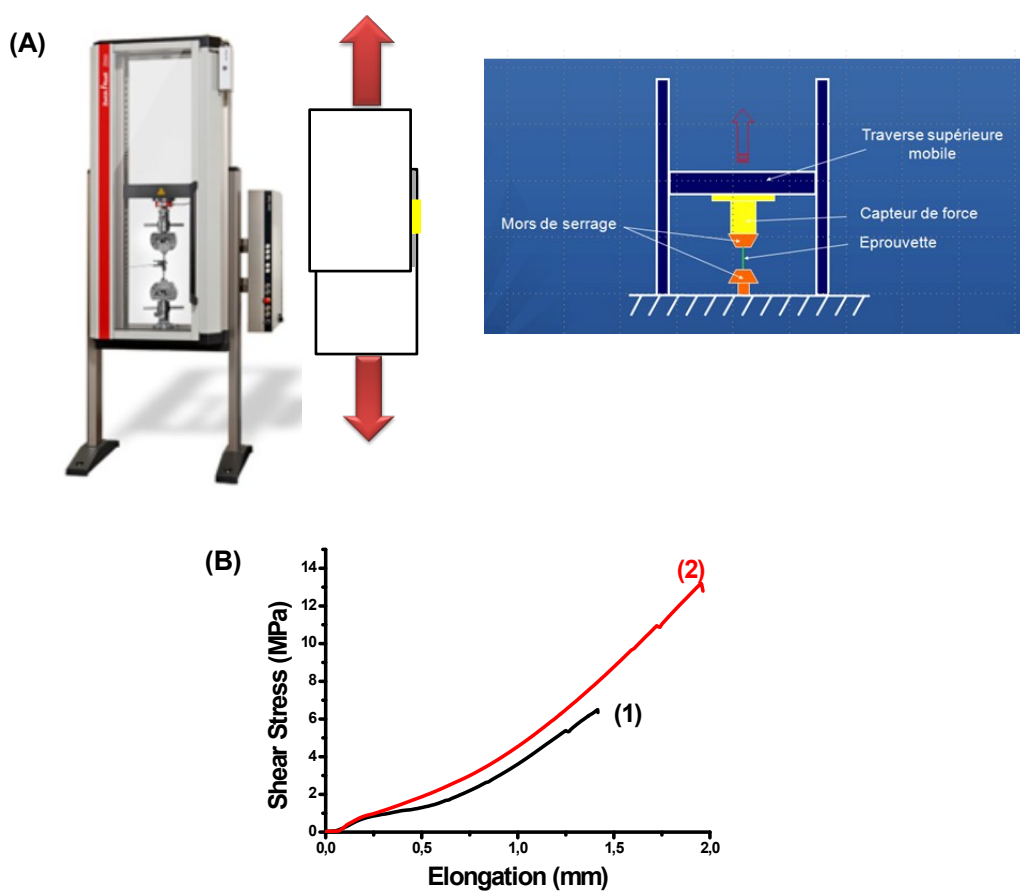


Figure S1. (A) Set-up used for the dynamometer (instron) experiments, (B) mechanical properties obtained for epoxy based substrates in DGEBA/TETA mix using (1) IR 813 / Iod /CARET (0.1/2/2 w/w/w %) and (2) IR 813 / Iod /BPC (0.1/2/2 w/w/w %), upon irradiation with the LED@810nm.

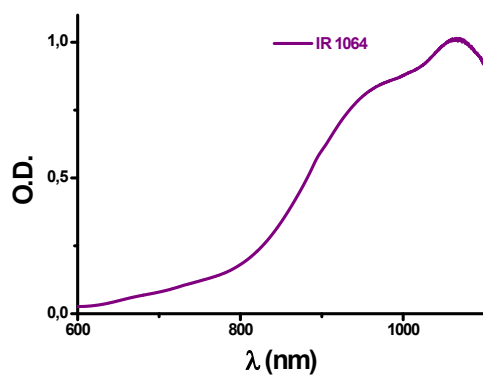


Figure S2. UV-visible spectrum of IR 1064 in acetonitrile (ACN)