

Electronic Supplementary Information (ESI)

Biodegradable Elastomeric Circuit Boards from Citric Acid-based Polyesters

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List of Supplementary Materials:

Figure S1

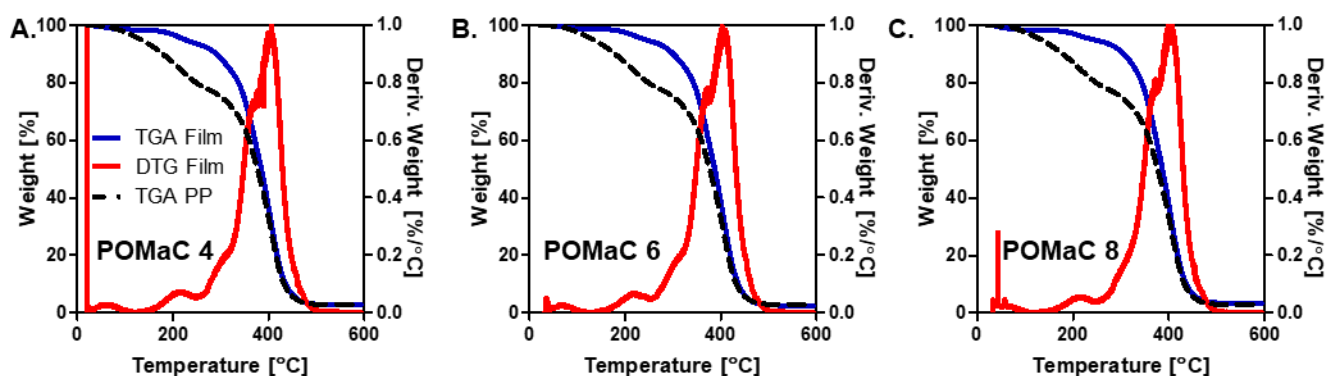


Figure S1. Thermogravimetric Analysis (TGA Film) and differential thermogravimetry (DTG Film) of cured POMaC films compared to POMaC pre-polymer variants (TGA PP).