

Supporting Information

Rigid Polyurethane Foam Fabrication Using Medium Chain Glycerides of Coconut Oil and Plastics from End-of-Life Vehicles

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3 Figures: **Figure S1:** Method of foam size measurements during dimensional stability test.

Figure S2: FTIR spectra of a) recycled polyurethane polyol (RPUP), b) recycled polycarbonate polyol (RPCP) and c) transesterified medium chain triglycerides of coconut oil (TCCO).

Figure S3: Thermal stability of rigid PUR foams containing a) RPUP and b) RPCP.

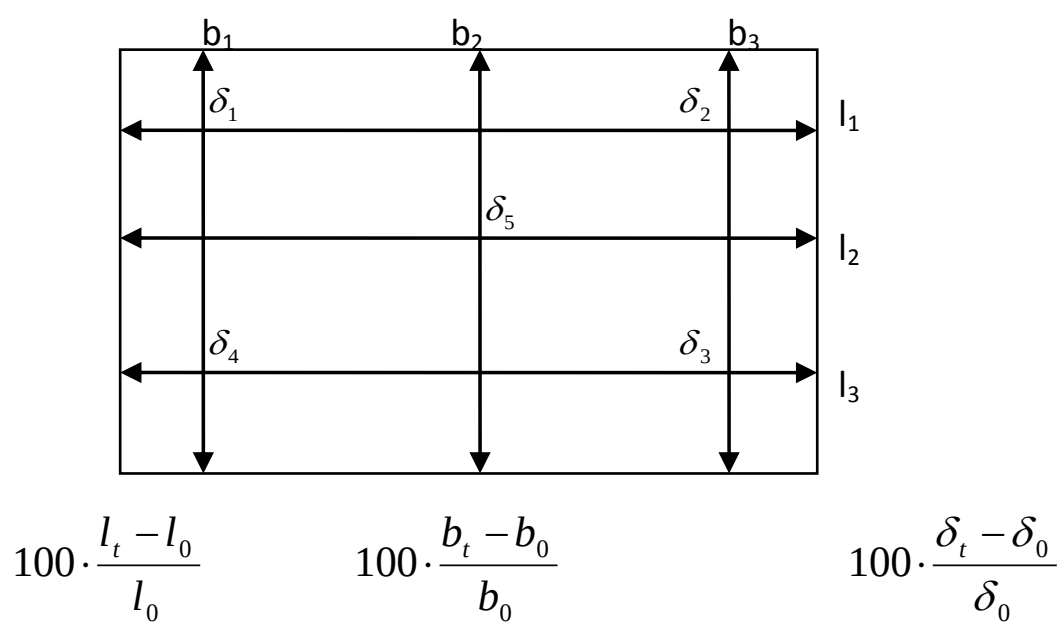


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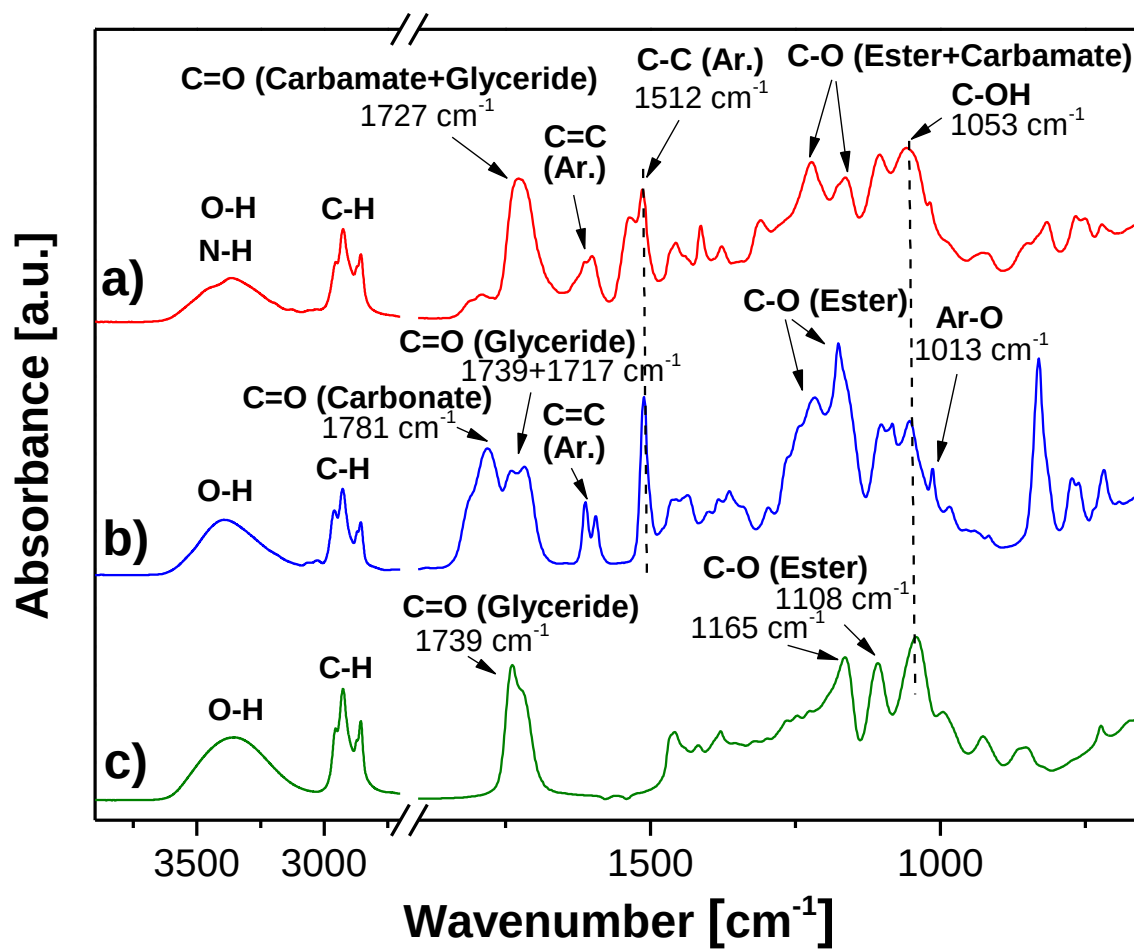


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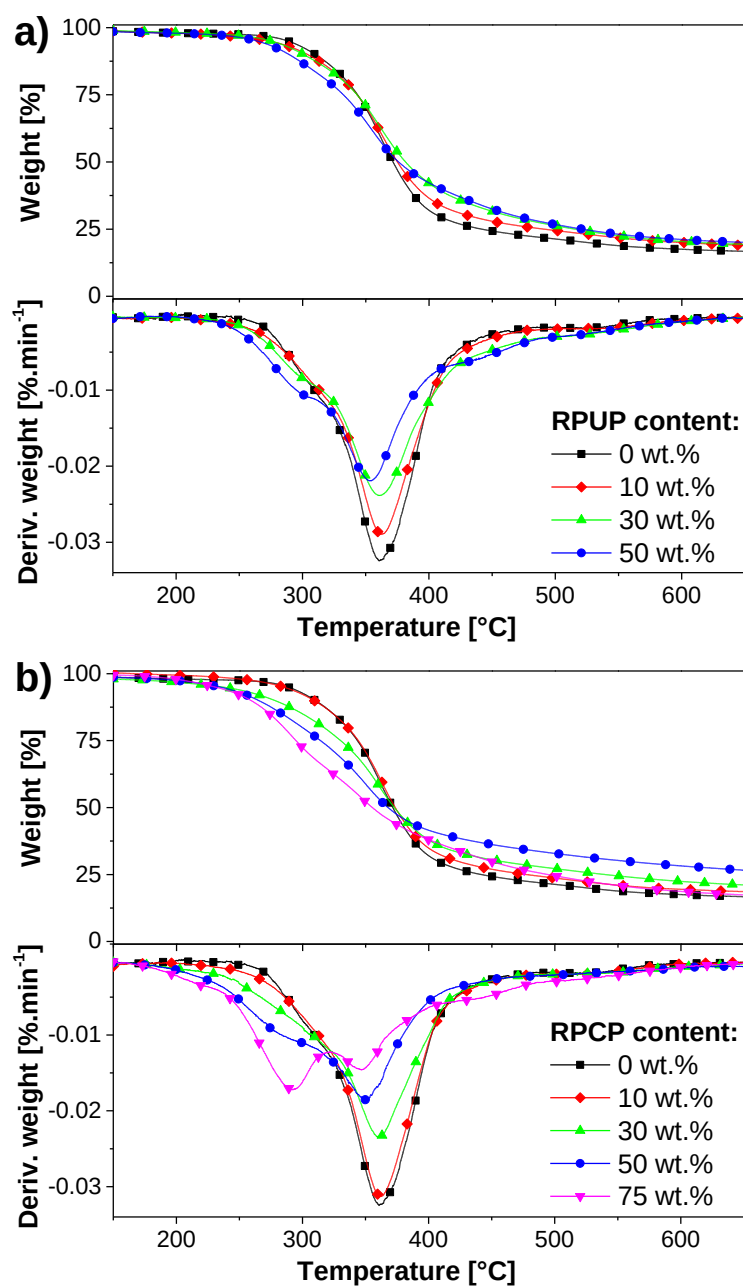


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