

Vitrimerization of poly(butylene succinate) by reactive melt mixing using Zn(II) epoxy-vitrimer chemistry

Christos Panagiotopoulos, Dimitrios Korres and Stamatina Vouyiouka * Laboratory of Polymer Technology, School of Chemical Engineering, National Technical University of Athens, Zographou Campus, 157 80 Athens, Greece (* mvuyiuka@central.ntua.gr)

Abstract

Vitrimers constitute a new class of covalent adaptable networks (CANs), in which thermally stimulated associative exchange reactions allow the topological rearrangement of the dynamic network while keeping the number of the bonds and crosslink density constant. In the last years, vitrimers have attracted a great deal of attention due to the combination of reprocessability and improved **properties** thanks to the development of a dense crosslinked — yet malleable — structure.

The current study proposed a solvent-free method to synthesize vitrimers by a two-step melt process using a commercial biobased and biodegradable polyester, poly(butylene succinate), PBS. By tuning the crosslinker content (0 - 10 mol % with respect to PBS repeating unit) and thus the Zinc(II) catalyst to crosslinker ratio (0 to 1), tailor-made vitrimers were prepared with high insolubility. PBS vitrimers could still be reprocessed by compression molding after the crosslinking, which enables recycling process.

Methodology

Starting materials

- Commercial extrusion grade PBS
- Diglycidyl ether of bisphenol A, DGEBA (SIGMA Life Science)
- Zn(acac)2.2H2O, Zinc catalyst (Sigma-Aldrich)
- Commercial primary and secondary antioxidants

Melt mixing **Feed** Internal

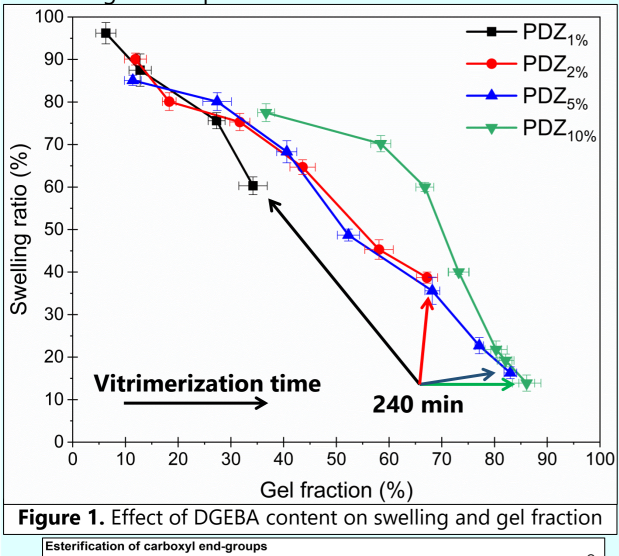
compounder

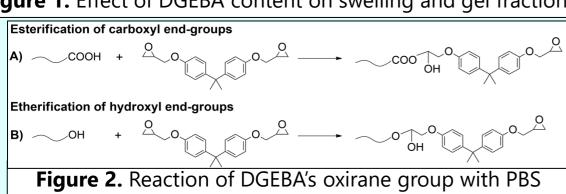


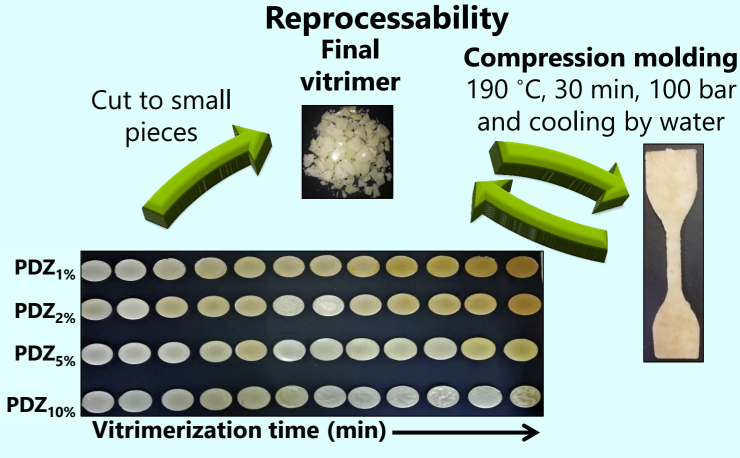
Results

Insolubility and swelling tests

- · Gel fraction increased with DGEBA content and time, while swelling ratio decreased significantly.
- For PDZ_{10%} gel fraction reached up to 86.1 \pm 1.5 % and swelling ratio kept low at $13.9 \pm 1.9 \%$.







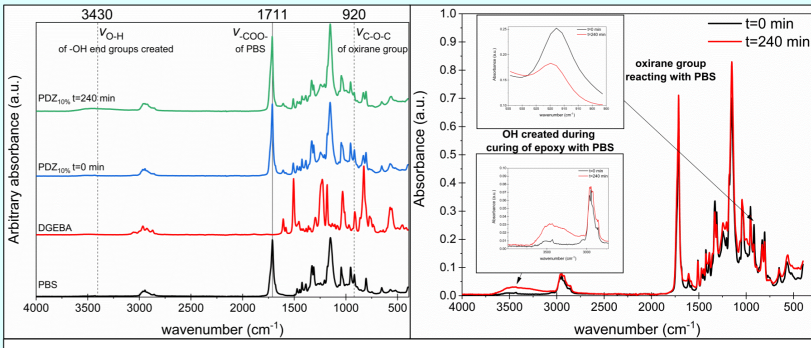


Figure 3. a) Indicative FT-IR curves of neat PBS, DGEBA and PDZ_{10%} at t=0 (initial) and t=240 min (final), **b)** Comparative FTI-IR curves of PDZ_{10%} at t=0 and t=240 min

References

[1] Panagiotopoulos et al. Solid-State Polymerization as a Vitrimerization Tool Starting from Available Thermoplastics: The Effect of Reaction Temperature. Materials 2021, 14, 9 [2] Hong et al. Future direction for sustainable polymers. Trends in Chemistry 2019;1(2):148-151.

Acknowledgements

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