

Supplementary Materials.

# Role of plasticizers on PHB/bio-TPE blends compatibilized by reactive extrusion.

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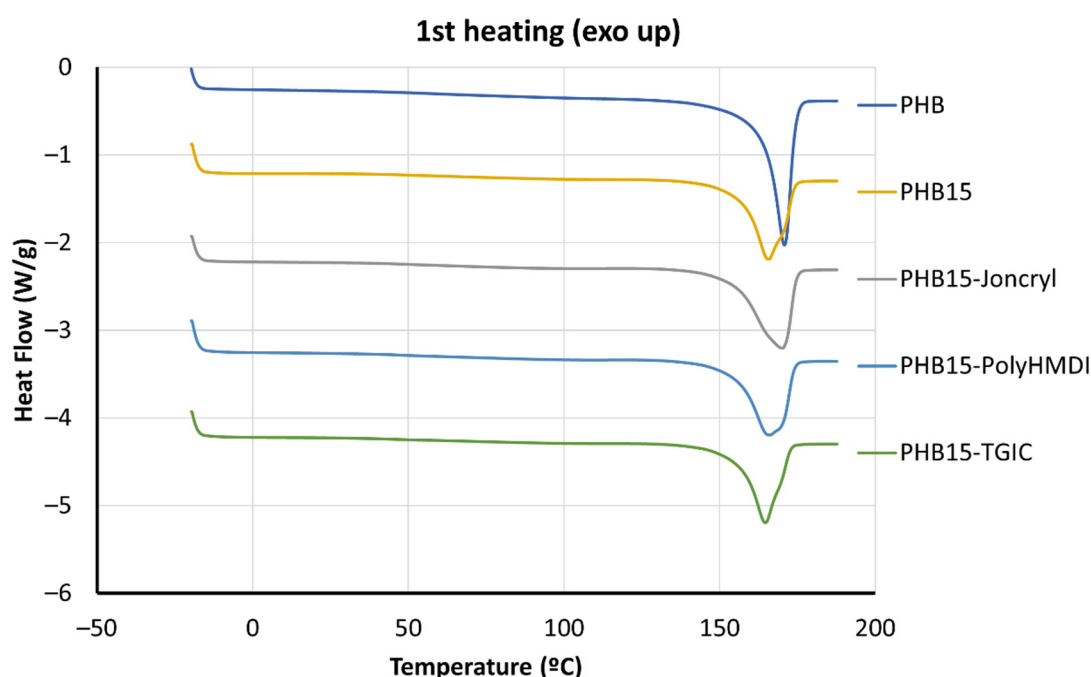
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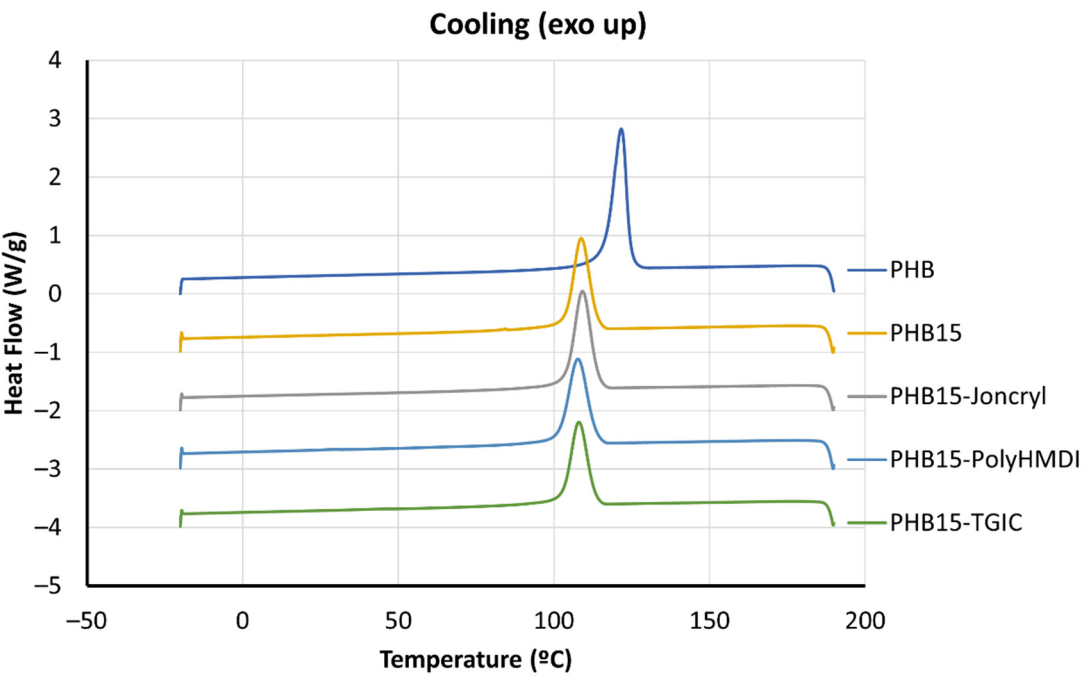
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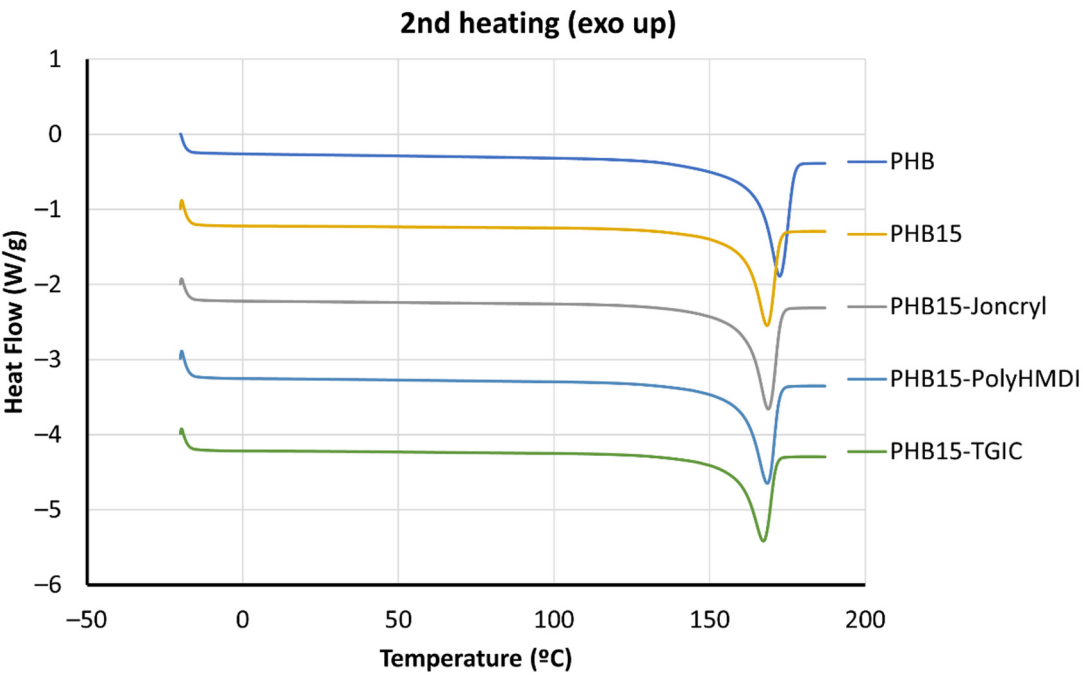
**Figure S1. DSC Curves.**

(A) PHB/TPE 15%



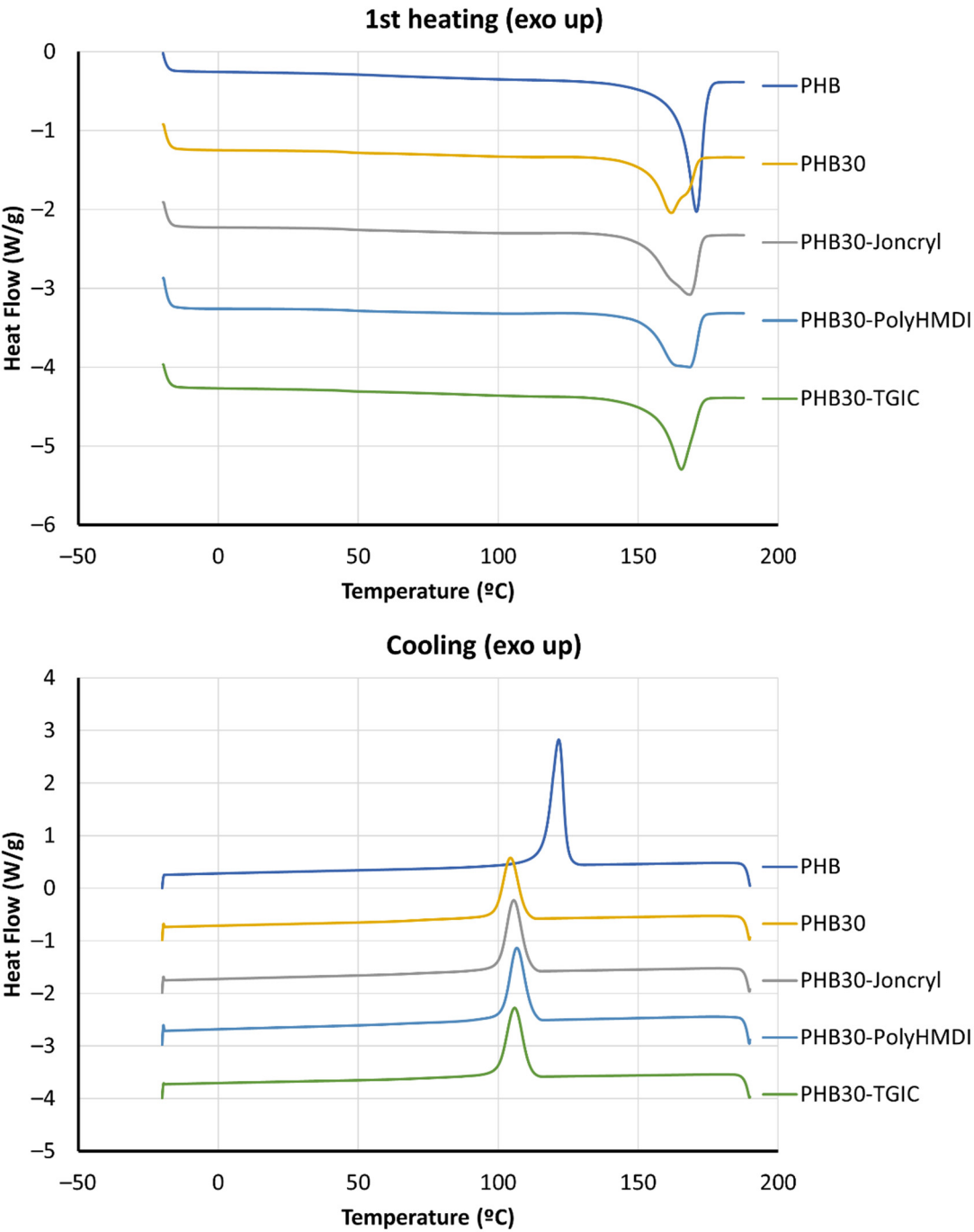


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(B) PHB/TPE 30%



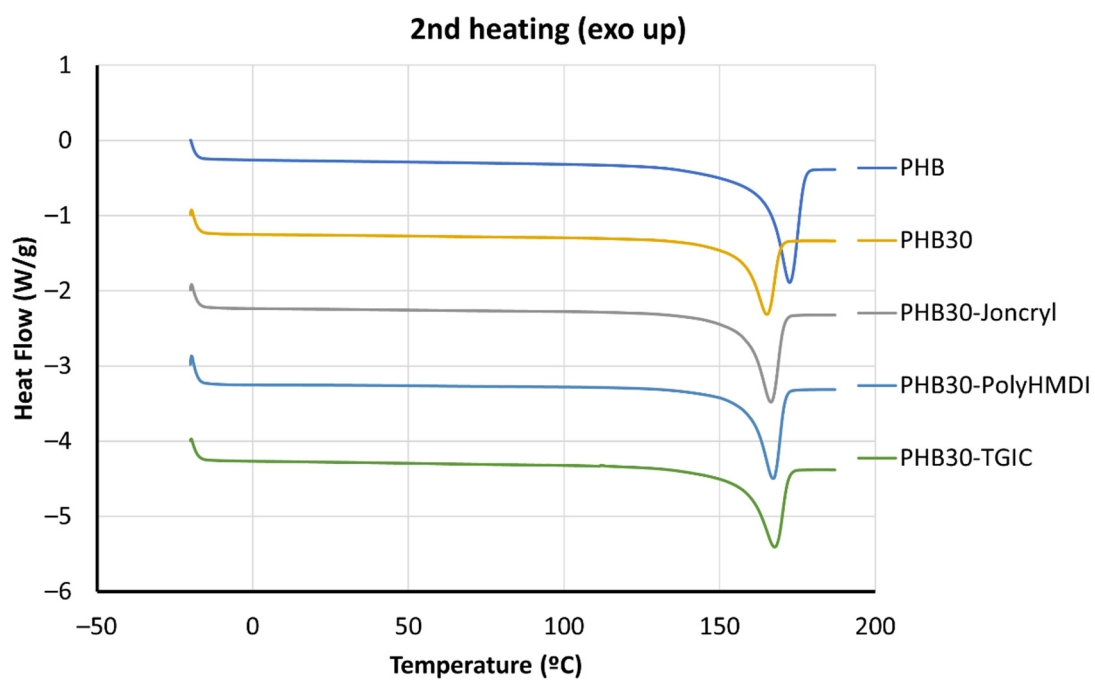


Figure S2. TGA/FTIR Curves TPE

