

Supplementary Information

The effect of varying almond shell flour (ASF) loading in composites with poly(butylene succinate) – (PBS) matrix compatibilized with maleinized linseed oil – MLO

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A1. Stress-strain curves of PBS/ASF/MLO composites with varying ASF content.

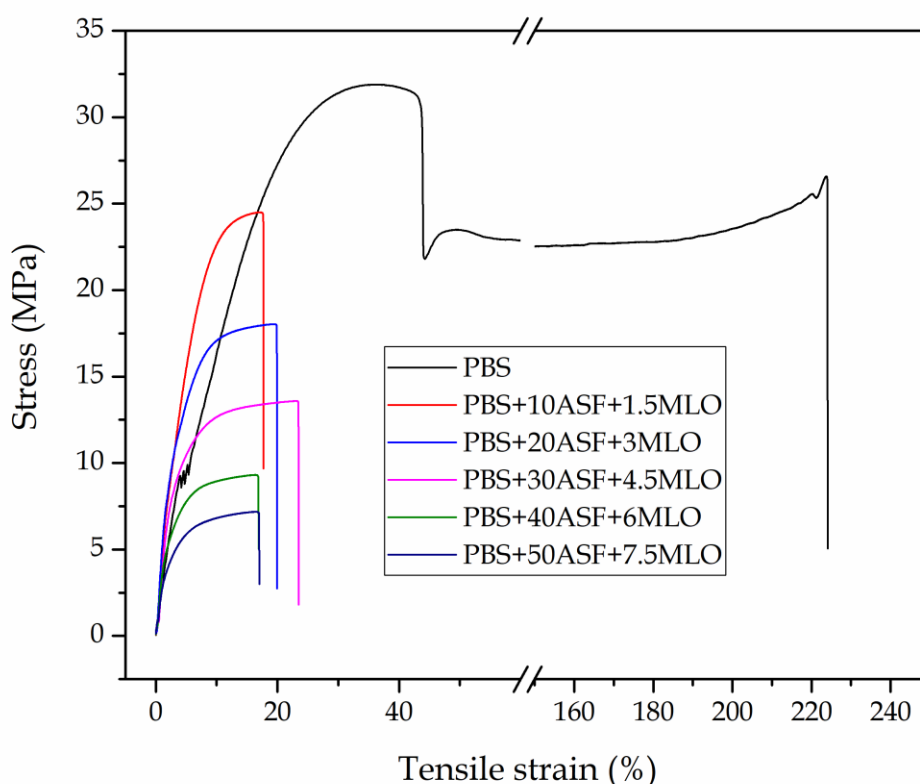


Figure S1. Comparative plot of the stress (σ) –strain (ϵ) curves of PBS/ASF/MLO composites with varying ASF content.

A2. Differential scanning calorimetry (DSC) thermograms of PBS/ASF/MLO composites with varying ASF content.

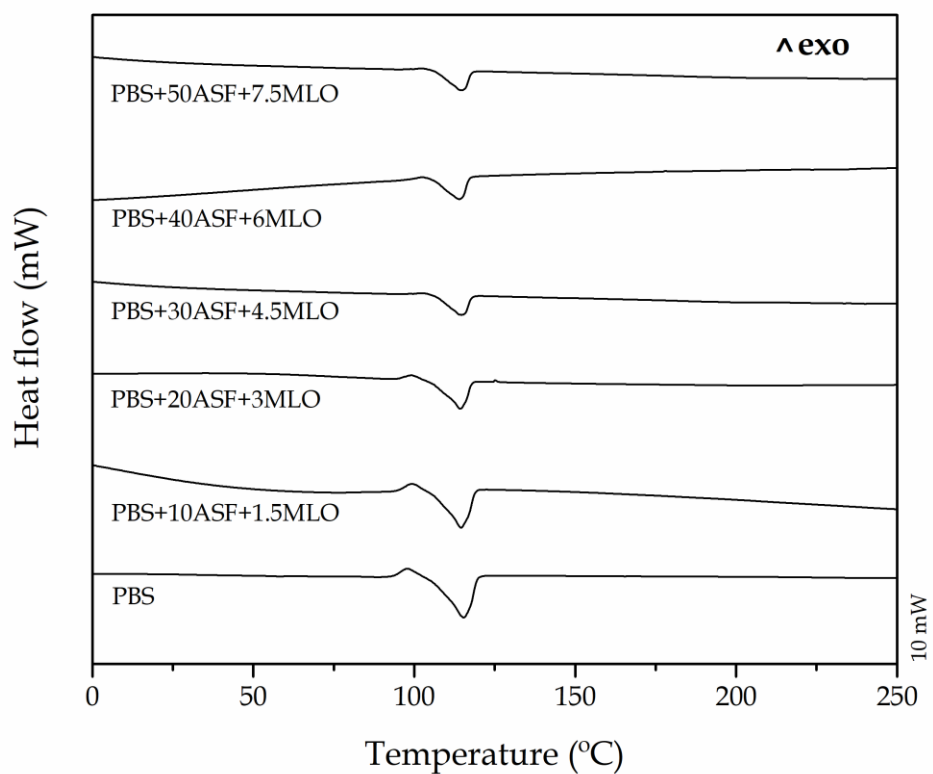


Figure S2. Comparative plot of the DSC thermograms of PBS/ASF/MLO composites with varying ASF content.



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