

Supplementary Materials

Exploring the Processing Potential of Polylactic Acid, Polyhydroxyalkanoate, and Poly(butylene succinate-co-adipate) Binary and Ternary Blends

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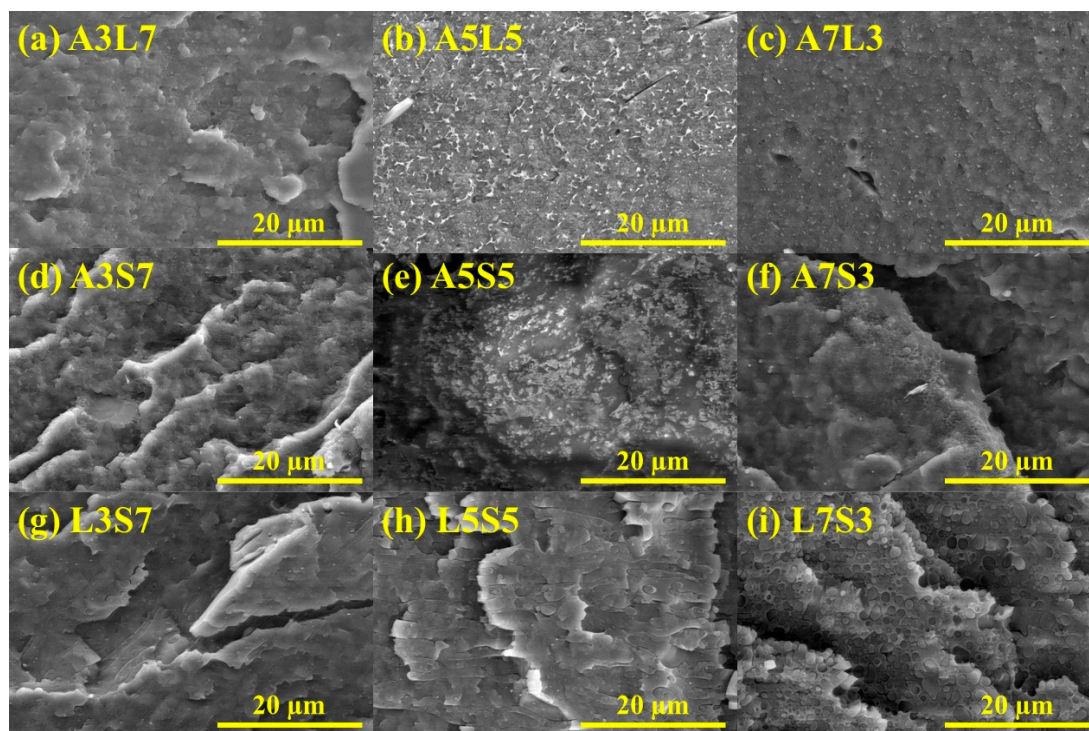


Figure S1. SEM images of cross-section morphologies produced by liquid nitrogen fracture of injection molded rods (a)-(c) PHA/PLA, (d)-(f) PHA/PBSA, and (g)-(i) PLA/PBSA binary blends.

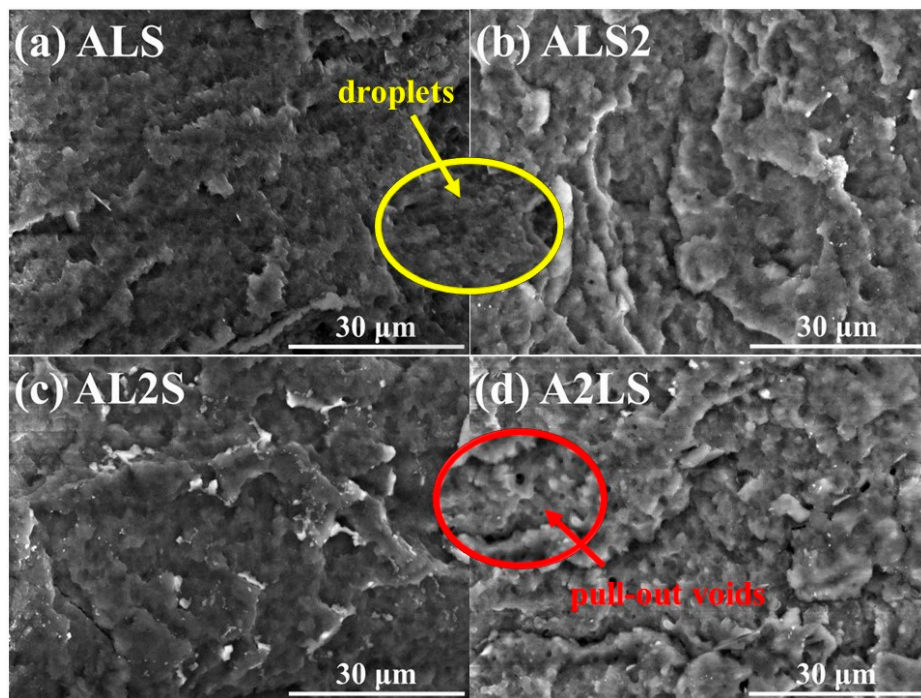


Figure S2. SEM images of cross-section morphologies produced by liquid nitrogen fracture of injection molded rods (a) ALS, (b) ALS2 (c) AL2S, and (d) A2LS ternary blends.