DBU-Catalyzed Biobased Poly(ethylene 2,5-furandicarboxylate) Polyester with Rapid Melt Crystallization: Synthesis, Crystallization Kinetics and Melting Behavior

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Electronic supplementary information

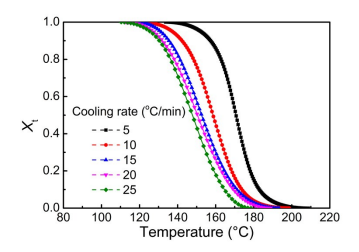


Figure S1. Plots of relative crystallinity X_t versus crystallization temperature T at different cooling rates for PEF.

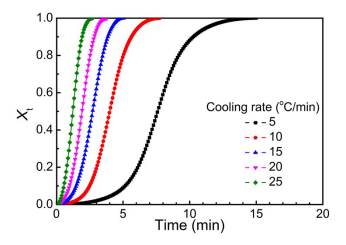


Figure S2. Plots of relative crystallinity X_t versus crystallization time t at different cooling rates for PEF.

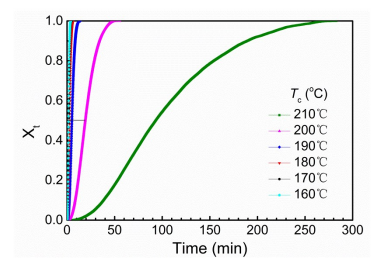


Figure S3. Plots of relative crystallinity X_t versus crystallization time t at different isothermal crystallization temperatures T_c for PEF.