

Support information for

The form II - form I transition in solution crystallized isotactic polybutene-1

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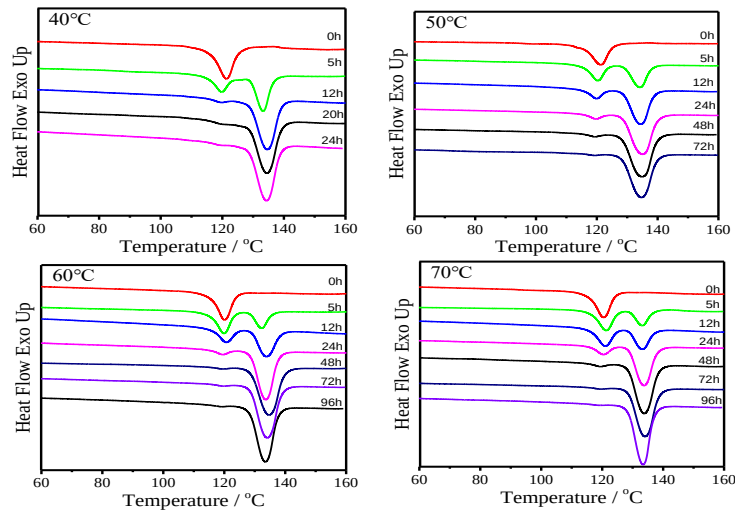


Figure S1. Aging time related DSC heating curves of the PB0110M samples manipulated according thermal Scheme 1

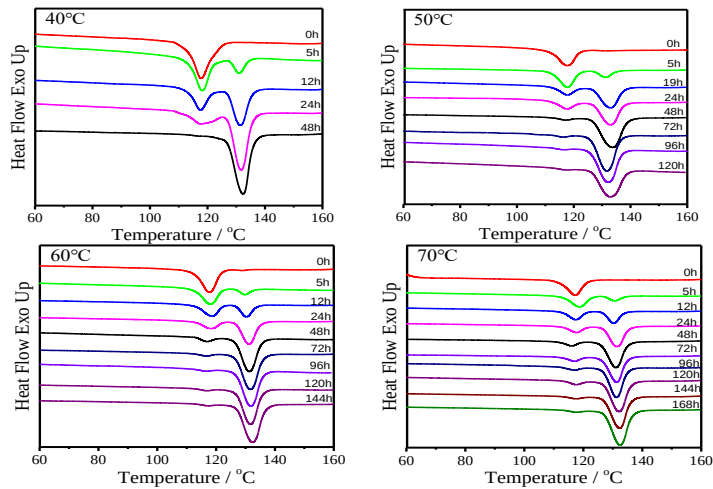


Figure S2. Aging time related DSC heating curves of the GB900 samples manipulated according thermal Scheme 1

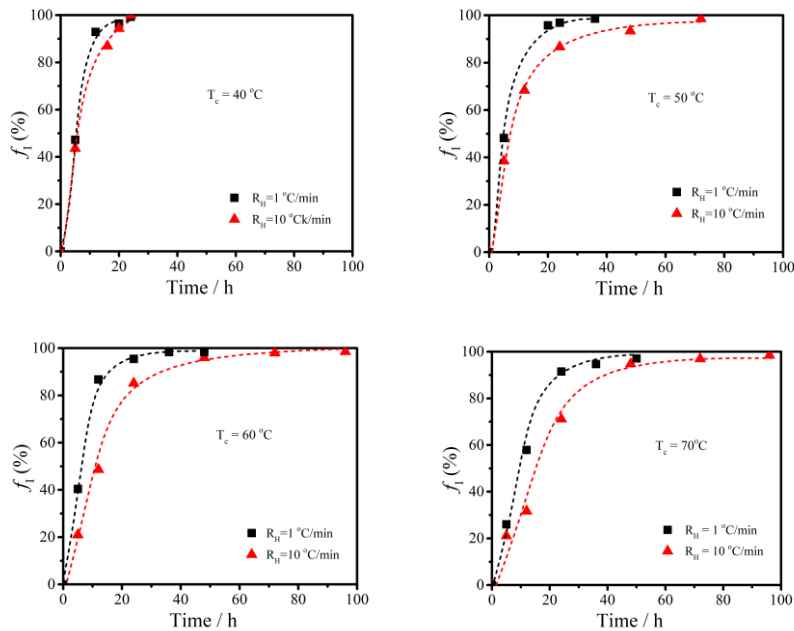


Figure S3. Evolution of the transformed form I fraction of PB0110M samples crystallized at 40 °C, 50 °C, 60 °C and 70 °C manipulated according to Scheme 1a at $R_H = 10^\circ\text{C}/\text{min}$ and at $R_H = 1^\circ\text{C}/\text{min}$.

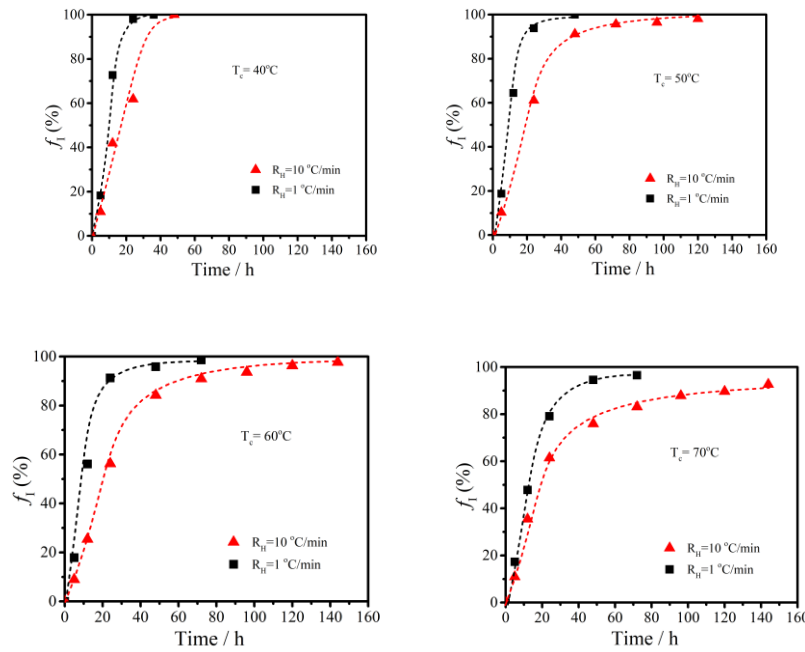


Figure S4. Evolution of the transformed form I fraction of GB900 samples crystallized at 40 °C, 50 °C, 60 °C and 70 °C manipulated according to Scheme 1a at $R_H = 10^\circ\text{C}/\text{min}$ and at $R_H = 1^\circ\text{C}/\text{min}$.