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SUPPORTING INFO

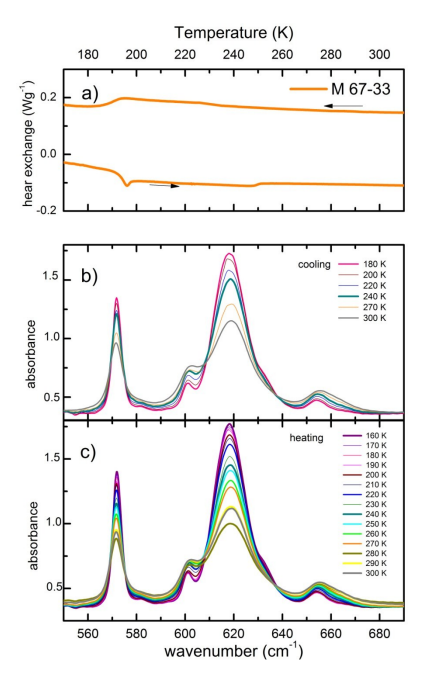


Figure 1S. Temperature dependence of the absorbance of sample M 67-33 measured on cooling (panel b) and subsequent heating (panel c) at 5 K/min. For reference, also the DSC trace measured at the same temperature rate for the sample M 67-33 is showed (panel a).

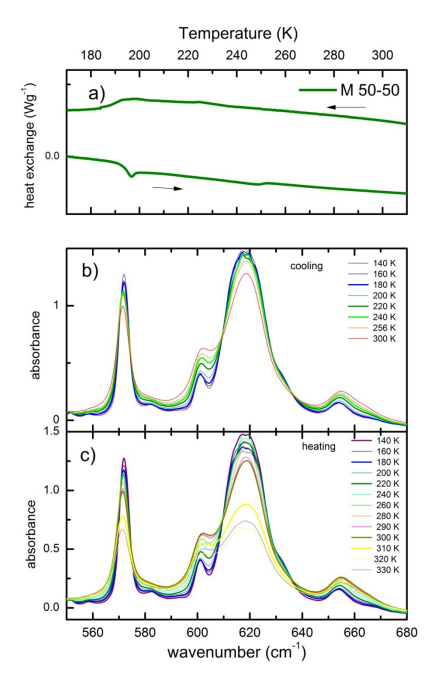


Figure 2S. Temperature dependence of the absorbance of sample M 50-50 measured on cooling (panel b) and subsequent heating (panel c) at 5 K/min. For reference, also the DSC trace measured at the same temperature rate for the sample M 50-50 is showed (panel a).

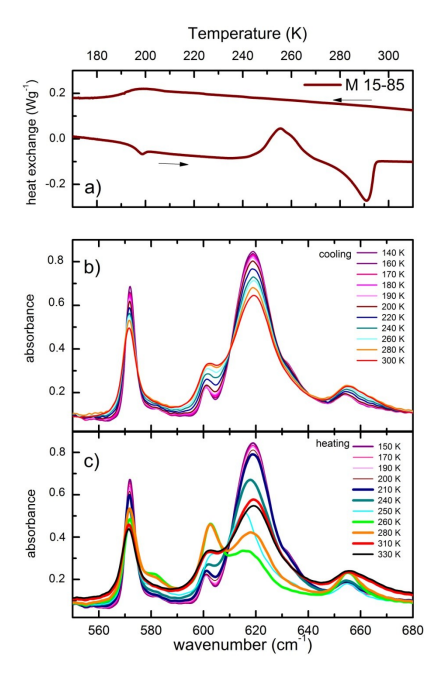


Figure 3S. Temperature dependence of the absorbance of sample M 15-85 measured on cooling (panel b) and subsequent heating (panel c) at 5 K/min. For reference, also the DSC trace measured at the same temperature rate for the sample M 15-85 is showed (panel a).