

Cobalt-Containing Polyimides for Moisture Sensing and Absorption

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Supporting Information

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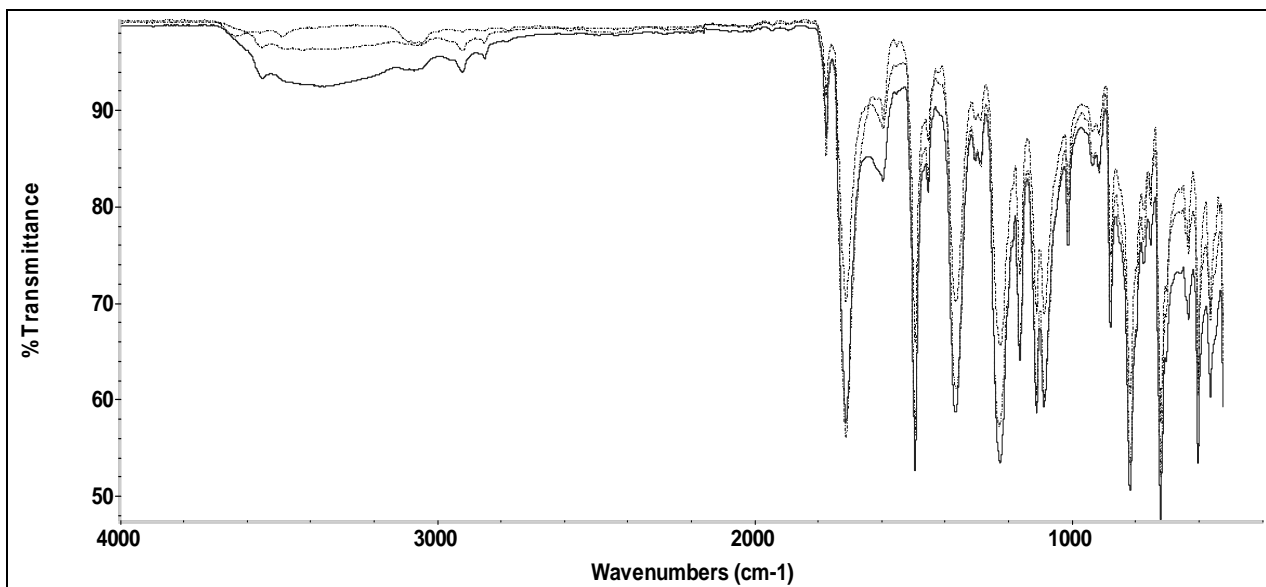


Figure S1. FT-IR of PI (---) and PI-CoCl₂ (- -) dried under nitrogen and PI-CoCl₂ (—) exposed to high humidity.

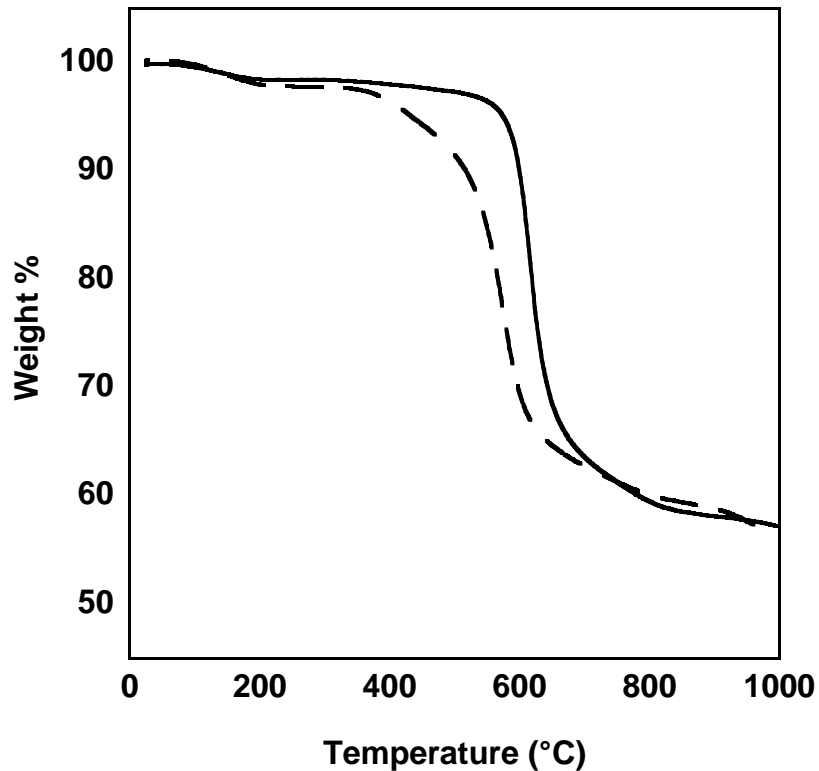


Figure S2. Thermogravimetric Analysis (TGA) of PI (—) and PI-CoCl₂ (---) under nitrogen.