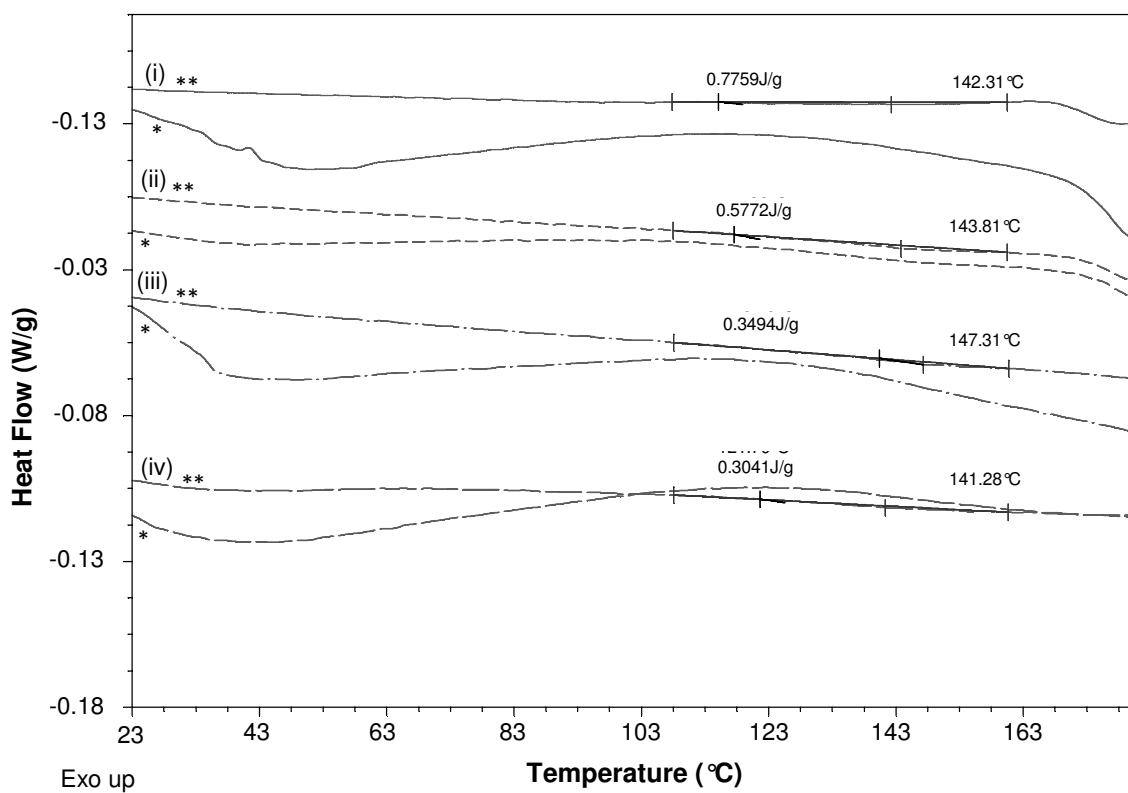


HOW THERMAL CURING OF AN ORGANIC PAPER COATING CHANGES
TOPOGRAPHY, MORPHOLOGY AND WETTABILITY

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Supplementary information S1. Thermal analysis of styrene maleimide polymer coatings by modified differential thermal analysis (M-DSC): Details of the total heat flow for different polymer coatings with endotherm proces at temperatures between 100 and 150°C, (i) SMI-26, (ii) SMI-28, (iii) SMI-33, (iv) SMI-34. Both the first (*) and second (**) heating cycles are represented.