Supporting Information

Adsorptive Spin Coating To Study Thin-Film Stability in Both Wetting and Nonwetting Regimes

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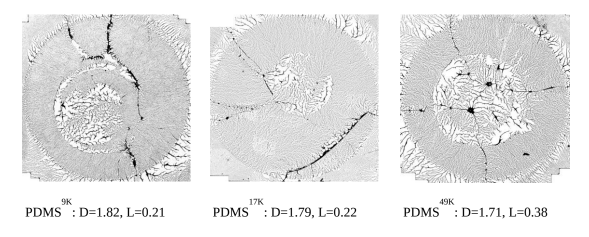


Figure S3. Binary optical images of dewetted thin films after adsorptive spin coating of a 200 μ L PVOH solution (drop diameter: 9.2 ± 0.1 mm) on various PDMS substrates at 6000 rpm. Each image was constructed using Autopano Giga from sectional images captured using the 5× objective lens. D and L values of the outer bands are also shown.