

Anionic Surfactant Aggregation with (Hydroxypropyl)cellulose in the Presence of Added Salt

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Additional results obtained from two-exponential fits

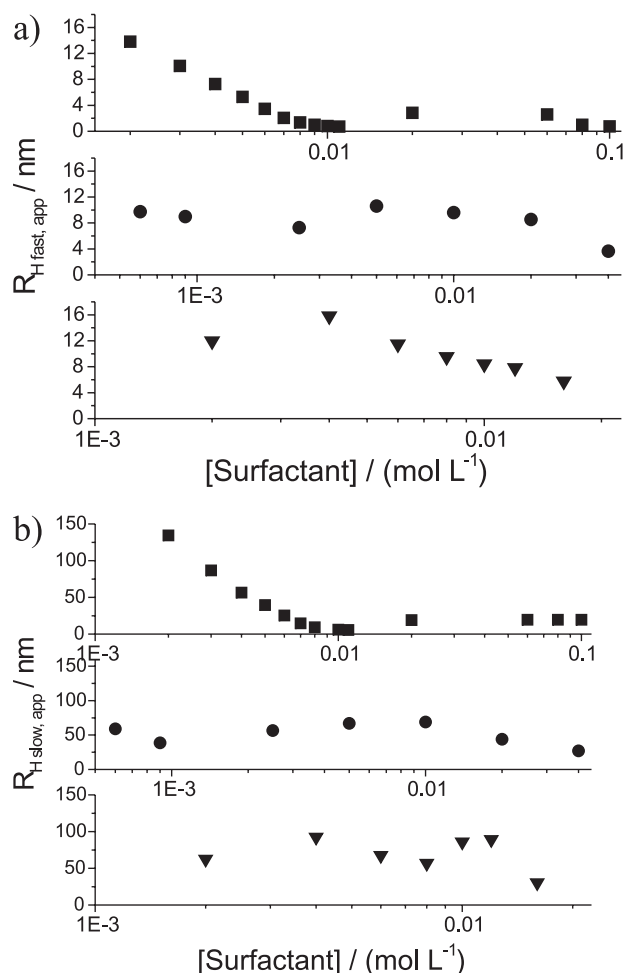


Figure S1. Apparent hydrodynamic radius, $R_{H,app}$ of 0.5% m/m HPC as a function of total surfactant concentration: SDS (triangles), DC (circles) and CS (squares). a) Fast component; b) slow component. T = 298 K. Scattering angle: 90°; NaCl 0.1 mol L⁻¹.

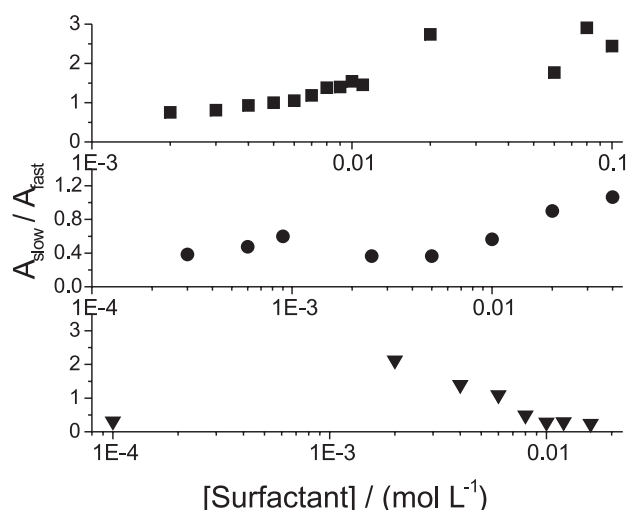


Figure S2. Ratio A_{slow} / A_{fast} of the amplitudes of slow to fast correlation modes for 0.5% m/m HPC solutions as a function of total surfactant concentration; SDS (triangles), DC (circles) CS (squares). T = 298 K; q = 90°; NaCl 0.1 mol L⁻¹.

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