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Supporting Information

Tuning Particle-Particle Interactions to Control Pickering Emulsions
Constituents Separation

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Figure S1. SEM micrographs of SP and SP-SA particles before and after homogenizer processing.
Figure S2. Pictures of concentrated oil-in-water Pickering emulsions comprising 4% SP-SA particles ($\phi_o = 0.8$) when contained into the plastic molds (a), removed from plastic molds (b, c), and under compressive stress (d, e).
Figure S3. Effect of oil volume fraction $\phi_o$ on emulsion aspect, with 4% (w/v) particles: a) and b), emulsions prepared with unmodified silica particles (SP) at pHs 3.0 and 7.0, respectively; c) and d), emulsions prepared with sodium alginate-modified particles (SP-SA), at pHs 3.0 and 7.0; e) emulsion composed of SP particles (4% w/v) at $\phi_o = 0.8$, compared to f) emulsion composed of SP-SA particles (4% w/v) at $\phi_o = 0.8$. 
Figure S4. Emulsion stability in time at 3 different oil volume fractions $\phi_0$, and constant 4% (w/v) particles.
Figure S5. Number average diameter $d$ of oil droplets as a function of oil volume fraction $\phi_o$, for both SP and SP-SA particles, at pH 3.0 and 7.0, as obtained by laser diffraction (Mastersizer).
Figure S6. Normalized height ($h(t)/h_0$) with the error bars as a function of time $t$ and applied stress on molded concentrated emulsions ($\phi_o = 0.8$) comprising 4% SP or SP-SA particles, at pH 3.0 and 7.0.
Figure S7. Pictures of the particle’s behavior during sedimentation in water (height of test tube = 15.3 cm) for SP (a, b) and SP-SA (c, d), over 60 min at pHs 3.0 and 7.0.
Scheme S1 Reaction Schemes to modify SP particles with APTMS, TMPS and SA molecules respectively