

Supplementary Materials: Lysozyme–Mineral Clay Systems: Comparison of Interaction for Controlled Release in Feed Application

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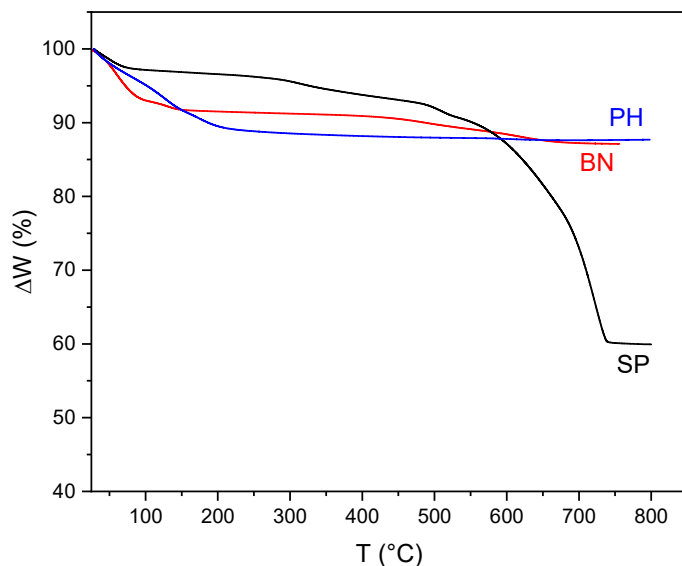


Figure S1. TG analysis og the pristine carriers: Bentonite (BN), Sepiolite (SP) and Phil 75® (PH).

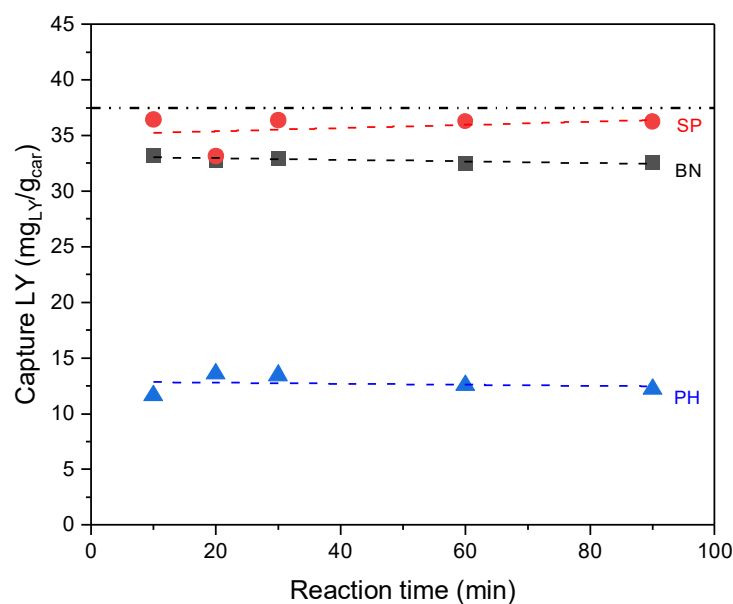


Figure S2. LY uptake as a function of reaction time.

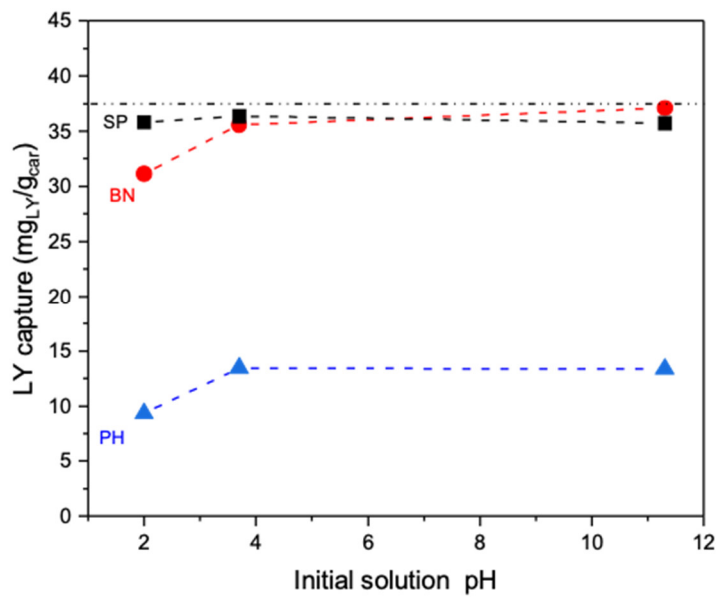


Figure S3. LY uptake as a function of pH.

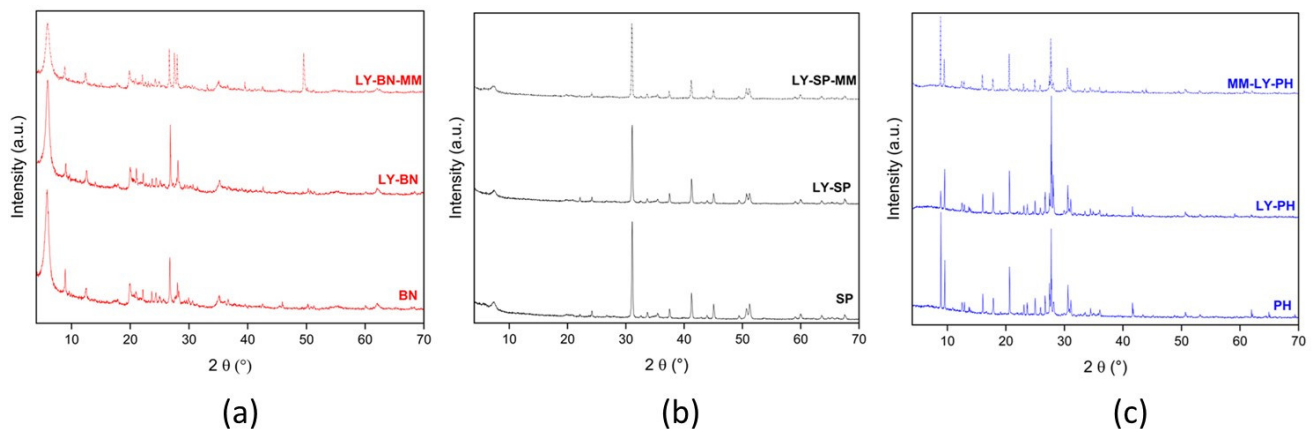


Figure S4. Comparison of XRD patterns of pristine carrier, hybrid materials and mechanical mixture for: **a)** BN-based, **b)** SP-based and **c)** PH-based samples.

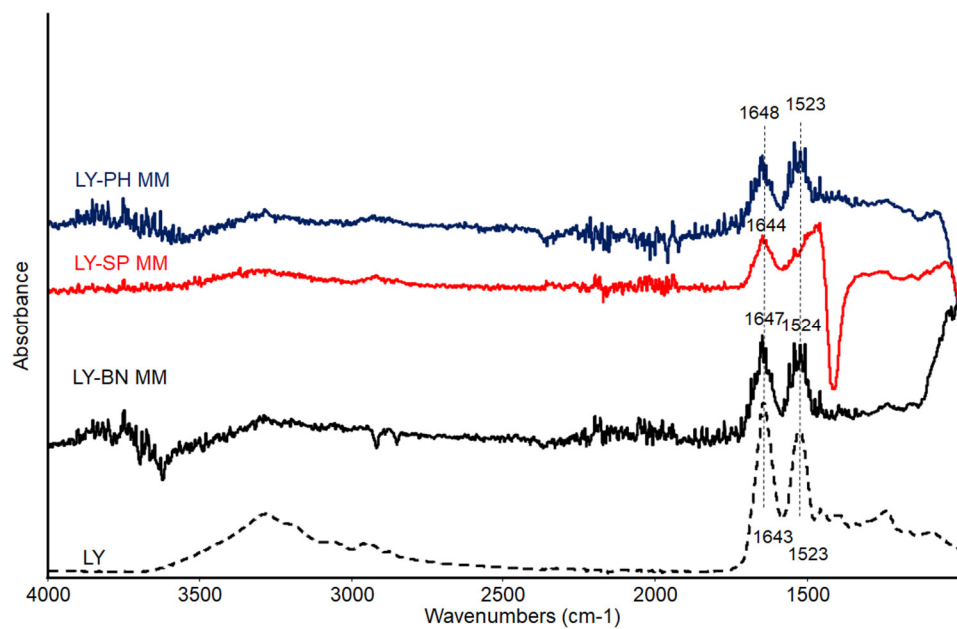


Figure S5. ATR IR spectra of the mechanical mixtures. Dashed line: pure LY.