



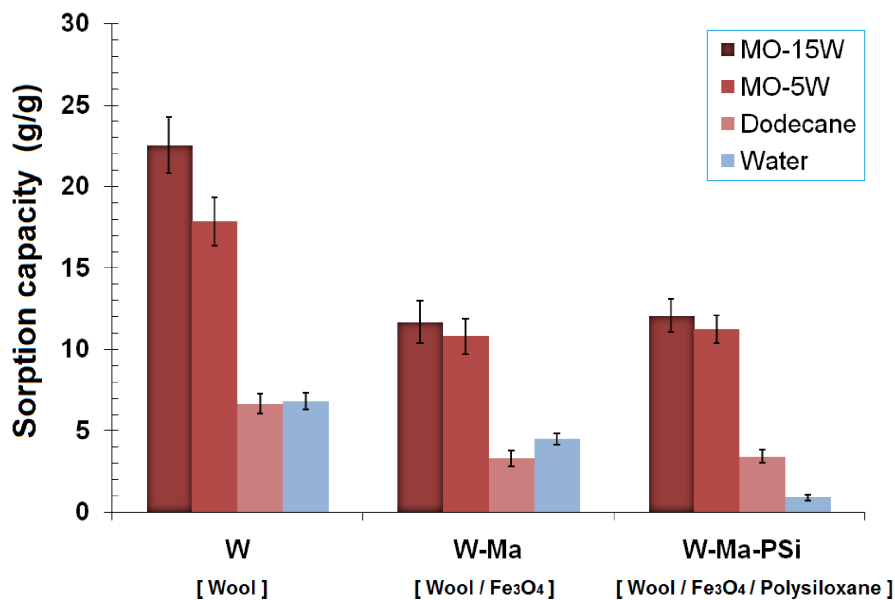
Supplementary material: Innovative nanostructured magnetite/wool/polysiloxane composite as magnetic adsorbent for oil spill removal

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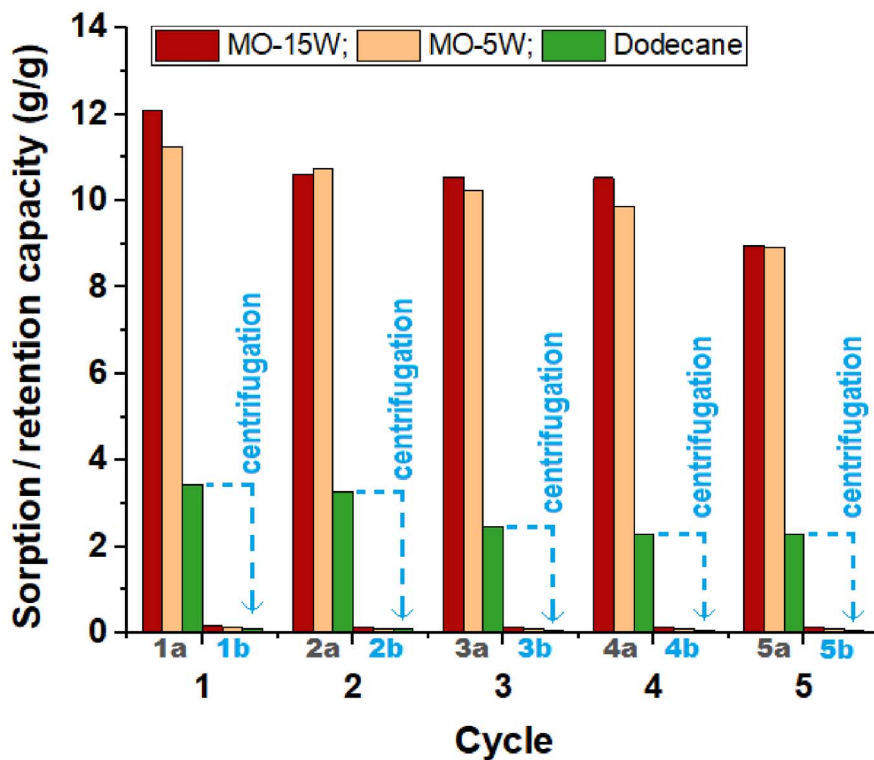
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Supplementary Figure S1. Sorption capacities of wool-based materials for liquids uptake (motor oils, dodecane, and water).



Supplementary Figure S2. Reusability of the wool-based sorbent (W-Ma-PSi): sorption capacities after 5 cycles of use (or 4 cycles of reuse): (a) sorption test; (b) centrifugation test.