

Water-resistant photo-crosslinked PEO/PEGDA electrospun nanofibers for application in catalysis

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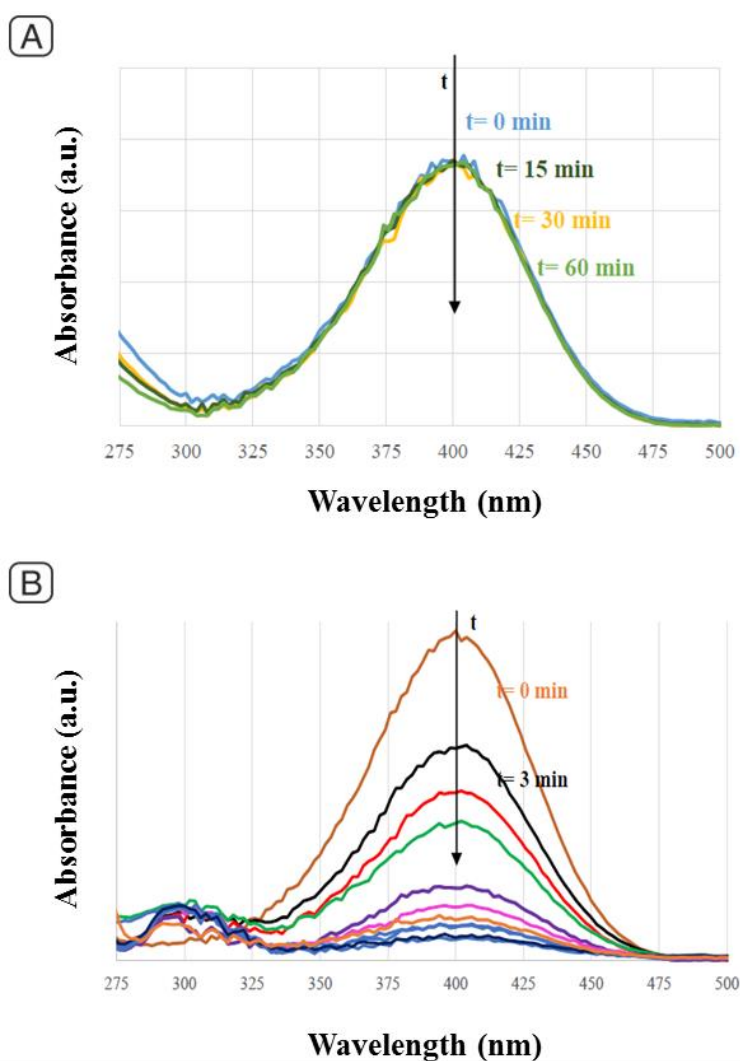


Figure S1. UV-vis spectra recorded at different times during the water-phase model reaction: (A) using the PEO/PEGDA membrane 60/40_1000k_4_PI-10 (without catalyst), and (B) using the mat containing the catalyst (60/40_1000k_4_PI-10_C).