

Synthesis, phase-transition behaviour, and oil adsorption performance of porous poly(*oligo*(ethylene glycol) alkyl ether acrylate) gels

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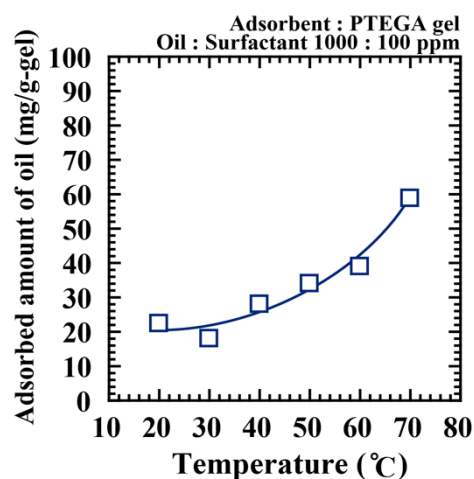


Figure S1. Effect of temperature on oil adsorption by PTEGA gel.