Electronic Supplementary Material (ESI) for Lab on a Chip. This journal is © The Royal Society of Chemistry 2020

Supporting information

Fabrication of syntactic foam filler via on-chip quasi concentric nanoparticle-shelled droplet templates manipulation

Video. S1. 8x slow motion of buoyancy comparison experiment result of the buoyant syntactic foam specimen.

 $\textbf{Video. S2.} \quad \text{8x slow motion of buoyancy comparison experiment result of the sinkable plain PDMS sample.}$