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## Synthesis and adsorption study of hyper-crosslinked styrene-based nanocomposites containing multi-walled carbon nanotubes

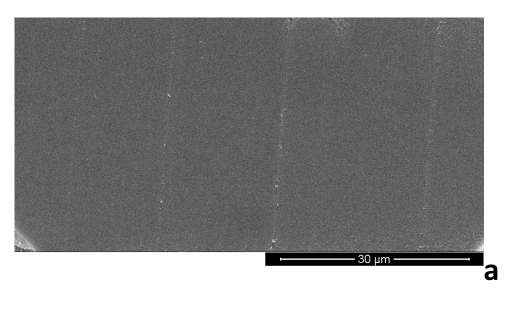
## **ELECTRONIC SUPPLEMENTARY INFORMATION**

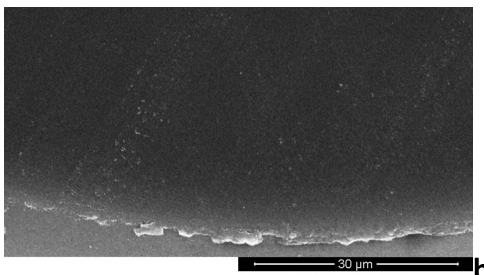
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**Figure S1**. Inhomogeneous product obtained by the suspension polymerization of 2mol% DVB, 98mol% VBC and 3phr of unmodified MWCNT.





**Figure S2**. SEM micrographs of the cross-sections of: a) DVB-VBC precursor beads; b) DVB-ST-VBC precursor beads.