

Supporting materials

A new type of composite membrane PVA-NaY/PA-6 for separation of industrially valuable mixture ethanol/ethyl *tert*-butyl ether by pervaporation

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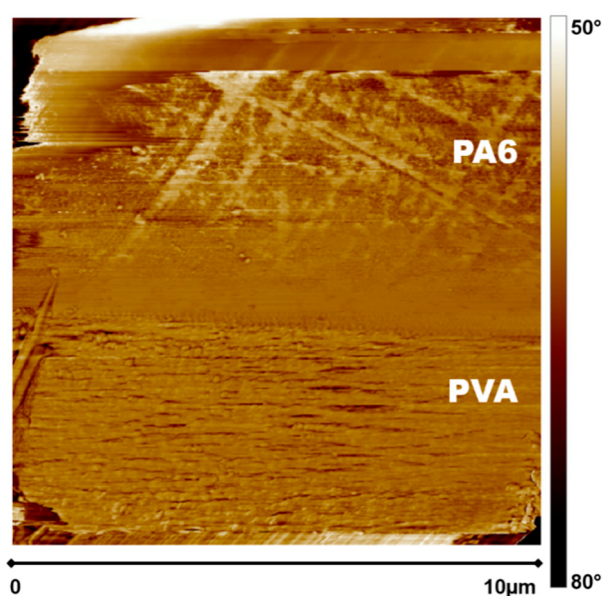


Figure. S1. Phase image for PVA/PA6 membrane.

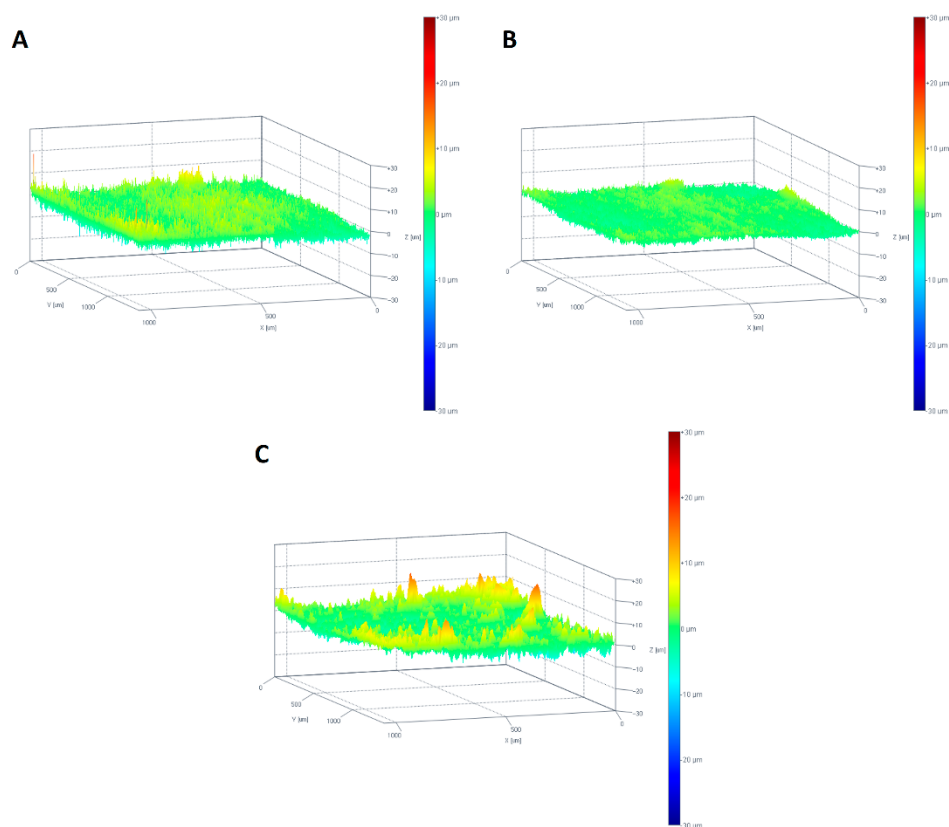


Figure S2. 3-D topography images measured by Theta Flex Tensiometer equipped with 3D Topography module. A - porous support, B - PVA/PA6, C - PVA/NaY/PVA composite membrane.