SUPPLEMENTAL MATERIALS

PDMS Networks meet Barnacles: A complex and often toxic relationship

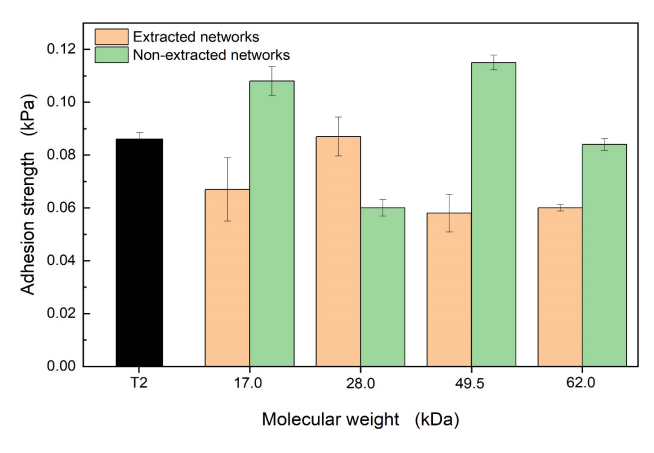


Figure S1. Comparison of adhesion strengths of polymer networks fabricated from v-PDMS extracted in methanol. Most networks have adhesion strength comparable to $T2^{\$}$

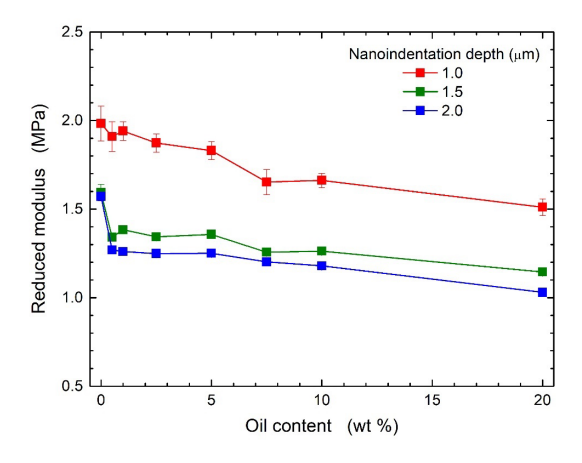


Figure S2. Reduced modulus of siloxane networks at different indentation depths and PDMS cycles impregnated at the levels with D3:D4:D5 mixtures (molar ratio 1:8:1) between 0 and 20.0 weight %.