

## Supporting Information

### Surface Crosslinking Effects on Mechanical Properties of Chemically Modified Polymers for Contamination Resistance

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#### TABLE CAPTIONS

**Table S1: Loading curves for each indentation, including class (Soft, Stiff or Tough). Series abbreviations refer to surface crosslinking type (H – hexamethylene di-isocyanate, I – isophorone di-isocyanate and P – non-surface-crosslinked), functionalization type (F – fluorine, O – hydroxyl) and indented region (A, B, C, D, E).**

**Figure S1: Percentage distributions of Classes for indentation of unmodified crosslinked surfaces.**

**Table 1 Loading curves for each indentation, including class (Soft, Stiff or Tough). Series abbreviations refer to surface crosslinking type (H – hexamethylene di-isocyanate, I – isophorone di-isocyanate and P – non-surface-crosslinked), functionalization type (F – fluorine, O – hydroxyl) and indented region (A, B, C, D, E)**







