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Chemistry, polymer dynamics and mechanical properties of a two-part polyurethane elastomer during and after crosslinking. Part I: dry conditions

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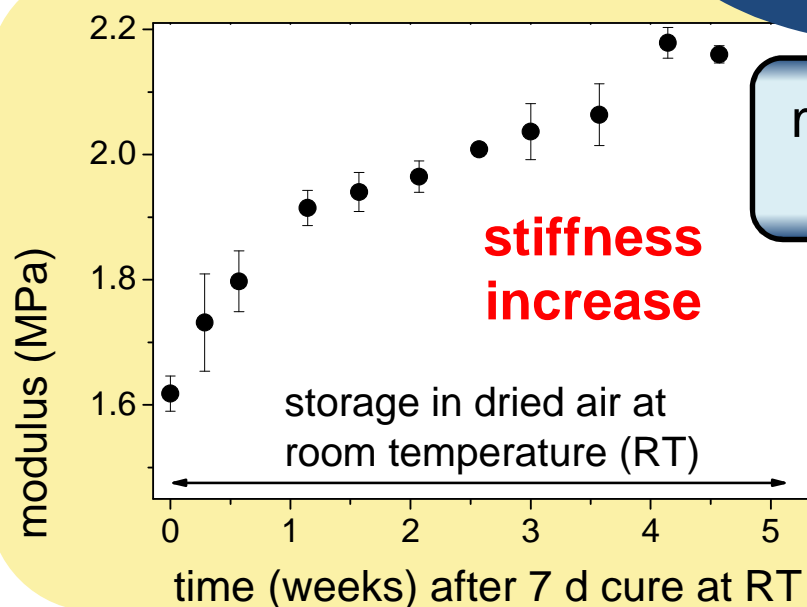
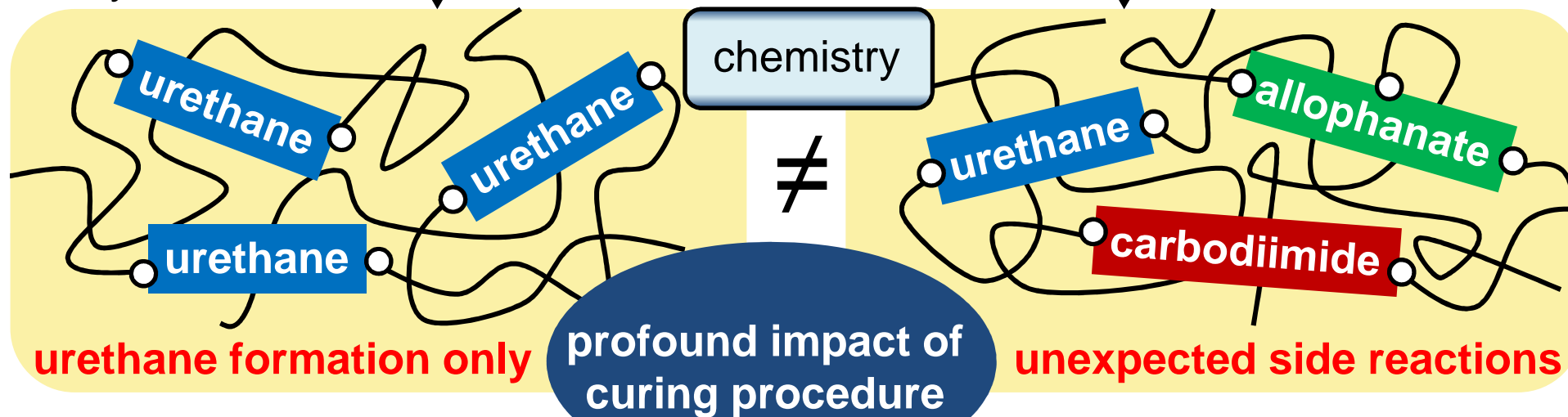
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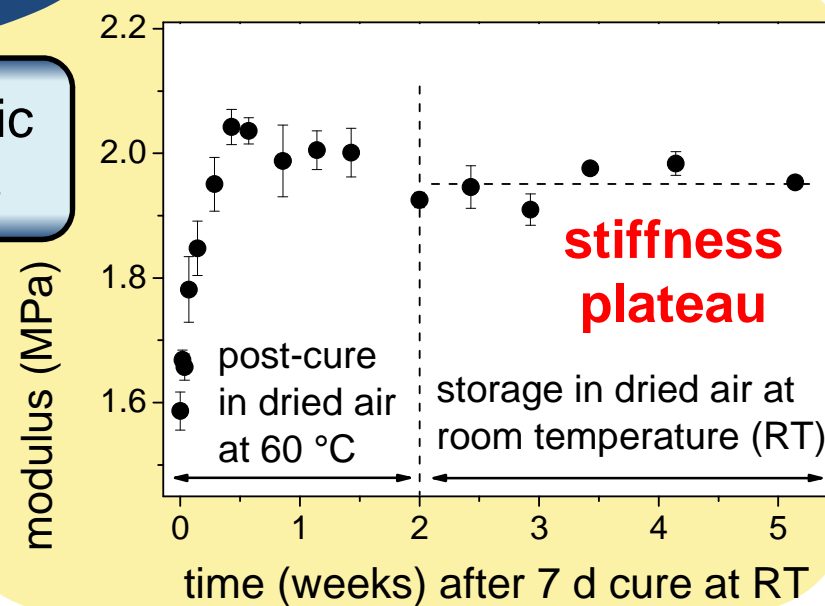
cured in dry atmosphere at room temperature only:

2-part PU
isocyanate + diol + triol

cured in dry atmosphere at room temperature + post-cured at 60 °C:



macroscopic properties



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