

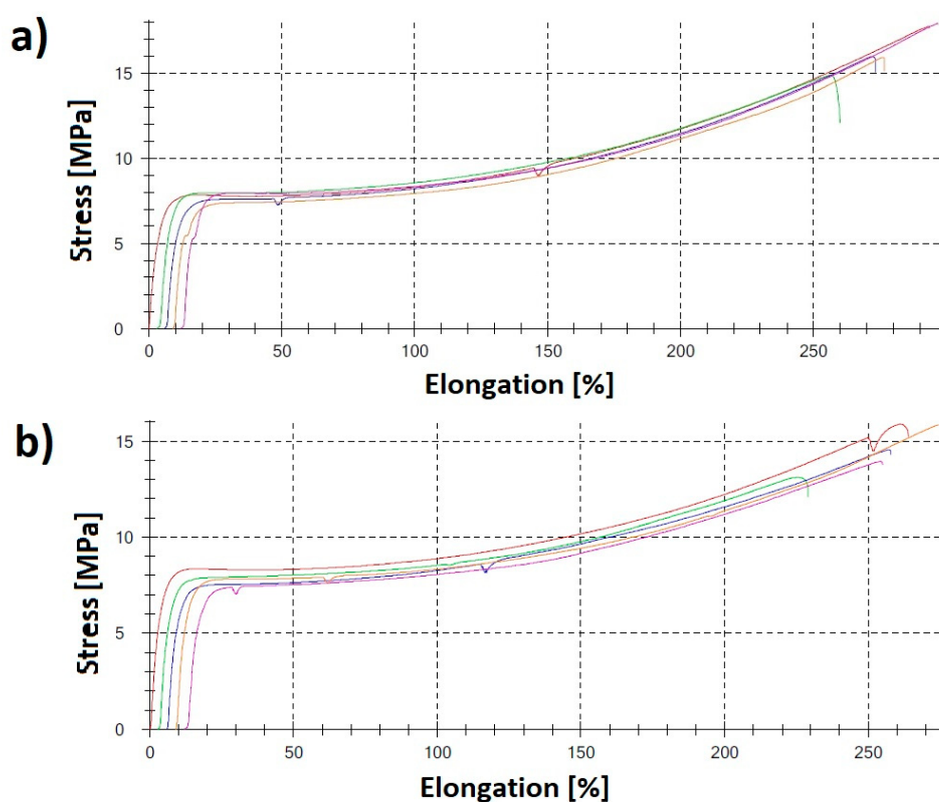
Supplementary Materials

# Cellulose Modification for Improved Compatibility with the Polymer Matrix: Mechanical Characterization of the Composite Material

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## 1. Exemplary Stress-strain Curves

Below, exemplary stress-strain curves for the composite sample filled with ND/MA/1/E at the loading level of 35 wt% are presented:



**Figure S1.** Stress-strain curves of sample filled with ND/MA/1/E at loading of 35 wt%: (a) in vertical, (b) in horizontal direction.



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