Supporting Information

Versatile Platform for Controlling Properties of Plant Oil-Based Latex Polymer Networks

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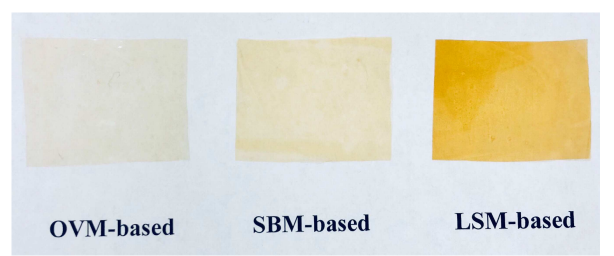


Figure. S1. Oxidatively cured POBM-based latex copolymer films with 60 wt.% of biobased content.

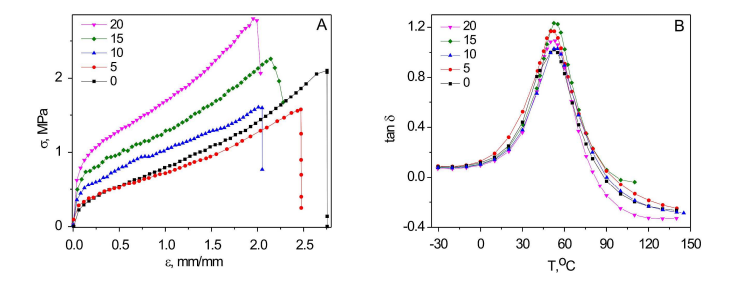


Figure. S2. Stress-strain diagrams (**A**) and the change of tan δ with temperature (**B**) for OVM-based latex films at increasing HSBM content in copolymerization feed (wt.%).

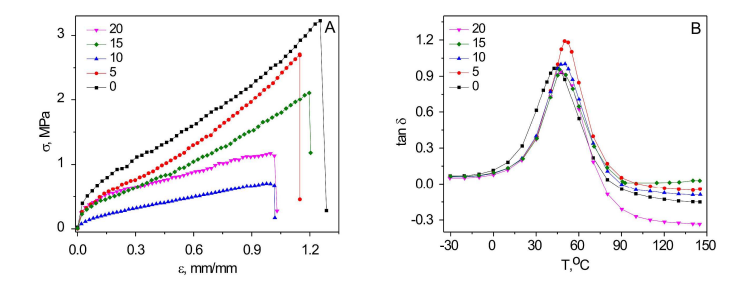


Figure. S3. Stress-strain diagrams (**A**) and the change of tan δ with temperature (**B**) for SBM-based latex films at increasing HSBM content in copolymerization feed (wt.%).

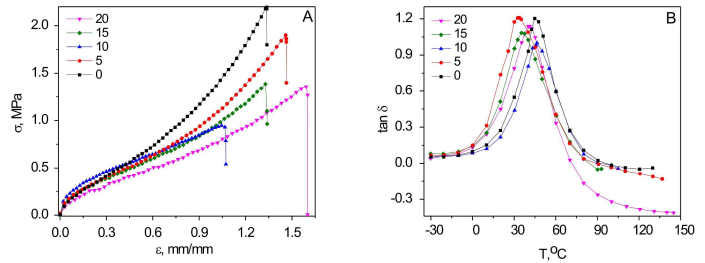


Figure. S4. Stress-strain diagrams (**A**) and the change of tan δ with temperature (**B**) for LSM-based latex films at increasing HSBM content in copolymerization feed (wt.%).