

Synthesis and properties of UV-curable polyurethane-acrylate composites using a tri-acrylate as crosslinking points

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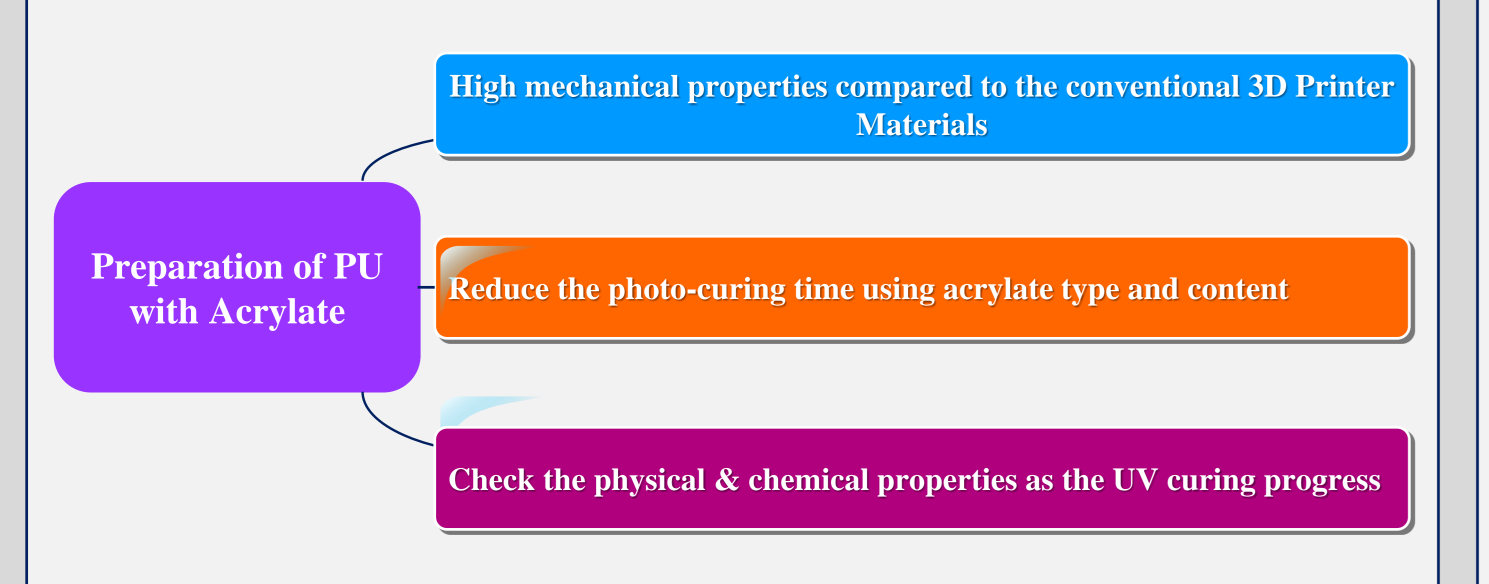
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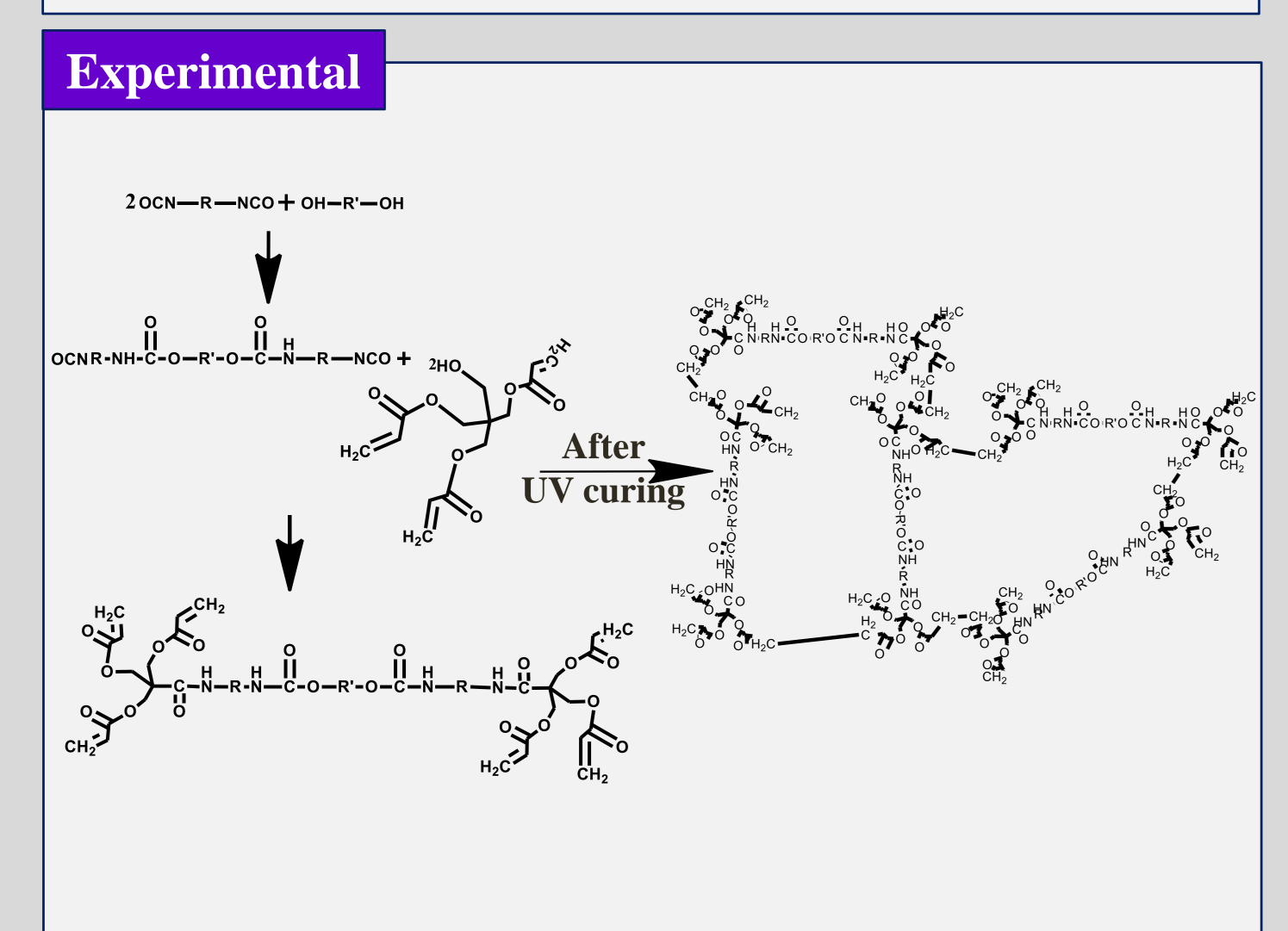
Abstract

Thermoplastic photo-activating PU was successfully synthesized by the additional reaction of methylene diphenyl diisocyanate (MDI), poly(tetramethylene ether) glycol, and tri-acrylate derivatives as a crosslinking point. The crosslinked PU-acrylate elastomers were fabricated by the exposure to 200~400µm UV radiation. The structures and properties of the resulting acryl-PUs were evaluated by fourier transform infrared spectroscopy (FT-IR), gel permeation chromatography (GPC), ultra violet spectroscopy (UV-Vis), differential scanning calorimetry (DSC), and universal testing machine (UTM). The increase of acrylate concentration in acryl-PUs elastomers led to higher tensile strength and hardness due to the increased crosslinking density and the enhanced interchain hydrogen bonding.

Objective

- 1. To synthesize a Acryl-PU series composed of PTMG as a polyol and acrylate and MDI as an isocyanate
- 2. To evaluate the physical properties and reduce the photocuring time of Acryl-PUs
- 3. To compare the film as the UV curing progress





Results **GPC UV** Transmittance $\mathbf{M}_{\mathbf{w}}$ **PDI** 11330 PUA 5 2.15 PUA 10 2.67 27320 Wavenlength(nm) **Retention time(min)** FT-IR — PUA 10 UV X — PUA 10 UV O PUA 5 UV X PUA 5 UV X —— PUA 5 UV O —— PUA 5 UV O 3500 3000 2500 2000 1500 1000 Wavenumber(cm⁻¹) Wavenumber(cm⁻¹) **UTM** —— PUA 5 UV X —— PUA 10 UV X —— PUA 5 UV O —— PUA 10 UV O ess(MPa) Stress(MPa 200 300 Strain (%) Strain (%) Young's Modulus Stress (MPa) Young's Modulus UV X 0.51350 4.6590 291.278 UV X 0.47799 4.6590 401.197 **UV O** 0.13117 343.127 0.0058 UV O 0.14607 804.029 0.0056 **DSC** —— PUA 5 UV X —— PUA 10 UV O —— PUA 5 UV O Flow (mW) $\Delta \mathbf{H}_{\mathbf{m}}(\mathbf{J}/\mathbf{g})$ $\Delta \mathbf{H}_{\mathbf{m}}(\mathbf{J}/\mathbf{g})$ UV X UV X 1.716 1.726

Conclusion

(UV transmittance : 25 to 65%)

50

Temperature (°C)

- The successful synthesis Acrylate-PUs and UV-cured by the photo-initiator
- The special optical properties of the PUA after UV-curing

150

■ The increase of percentage strain and decrease of tensile strength & Young's modulus after UV-curing

0.9635

■ To demonstrate potential applications of 3D printer materials

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1.101

Temperature (°C)