Influence of the Sol–Gel-Derived Nano-Sized TiO₂ and Y₂O₃ in Improving the Optical and Electric Properties of P(VAc/MMA)

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Abstract

Metal oxides (MO)/polymer nanocomposites are attracting more attention due to their low cost and multifunctionality in diverse felds. In this report, two nano-sized MO (TiO₂ and Y₂O₃) were prepared by the sol-gel method and dispersed into a biodegradable poly(vinyl acetate)/poly(methyl methacrylate), P(VAc/MMA) blend via the solution casting. The structure, chemical composition, morphology, UV-vis spectra, and dielectric and electrical properties of the prepared samples were studied. XRD and FE-SEM showed the high purity of the prepared cubic TiO₂ nanoparticles (TNp) and Y₂O₃ nanosheets (YNs). The added MO filers are well-dispersed inside the polymer blend and influenced its amorphous nature and surface morphology. FTIR spectra indicated a high activity of the nano- filers towards the surrounding atmosphere, and confirmed the complexation and interaction between filers and blend functional groups. TNp-doped films exhibited lower transmittance and narrowed the optical bandgap (E_g) of the blend from 4.03 to 3.63 eV. The effect of TNp and YNs on the dielectric modulus, ac conductivity (σ_{ac}), and the blend activation energy (Ea) were also discussed. TNp improved the σ_{ac} more effectively from 1.99× 10^{-7} to 6.292× 10⁻⁵ S/cm. Moreover, increasing YNs content expanded the time required for the relaxation process. The obtained TNp and their nanocomposite films are suitable for the semiconductor industry and devices.