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INVESTIGATION ON THE TRANSESTERIFICATION REACTION IN PBT/PC BLEND: THE EFFECT OF MIXING TIME AND TEMPERATURE, NANOCLAY AND CATALYST

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The transesterification reaction in polyester blends during melt mixing plays an important role in their compatibility, and the ultimate properties of the blend affected by this reaction. In this study the transesterification reaction and compatibility in the blend of poly (butylene terephthalate) (PBT) / polycarbonate (PC) at blend ratio of 50/50 wt% were investigated by Fourier Transform Infrared Spectroscopy (FTIR), Dynamic Mechanical Thermal Analysis (DMTA) and Scanning Electron Microscope (SEM). Samples were prepared in an internal mixer at different temperatures (260°C and 300°C) and different mixing times(10min and 16min) in absence and presence of Antimony trioxide (Sb₂O₃) and closite 30B.The rotor speed was set at 60rpm for all samples. Sb₂O₃ is a commercial catalyst which is used in synthesis of PBT and closite 30B nanoclay is an organomodified montmorolonite (O-MMT). The DMTA results showed two glass transition temperature (Tg) for the blend, that shifted toward each other compared to Tgs of neat polymers. This behaivior indicates a partially miscible system and is an evidence which confirms transesterification reaction takes place even in samples without Sb₂O₃. The results showed that transesterification reaction takes place in these samples, because of catalyst residues that were used for PBT synthesis and now is present in it. The FTIR spectra showed that increasing the mixing temperature had only a little effect on teransesterification reaction while increasing mixing time and presence of Sb_2O_3 catalyst and closite30B increased the rate of this reaction