Research into the influence of isocyanate resin compatibilizer on ABS/PET alloys’ mechanical properties

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Abstract. The ABS/PET and ITTR/ABS/PET alloys were prepared by melt blending method using hard-shell structure of isocyanate terminated silicone resin as compatibilizer. Molecule structure of ITTR, PET and the alloys had been characterized by FTIR and mechanical properties such as impact strength, bending strength had also been measured. The best alloy recipe was obtained in the paper. FTIR show ITTR resin in isocyanate groups reacted to hydroxyl groups in PET; the isocyanate group disappeared, reducing the number of hydroxyl groups; ITTR between PET and ABS resin played the role of “molecular bridge”. When quality ratio of the ITTR/ABS/PET alloy equals 4/30/70, the alloy modification effect for the mechanical properties is optimized. At this point the tensile strength, bending strength and impact strength of the alloy increases significantly to 59.97 MPa, 113.79 MPa and 9.61 KJ/m\textsuperscript{2} respectively, exceeding pure PET by 34.74\%, 36.19\% and 66.84\% respectively.

Introduction

Polyethylene terephthalate (PET), which belongs to crystalline saturated polyester, has the advantages such as good mechanical properties, hardness, rigidity, small absorption rate under wet conditions. While it also exists the shortcomings like poor shock intensity, difficulty of molding processing, which these limit its application [1,2].

ABS resin is composed of three monomers butadiene, styrene and acrylonitrile copolymer composed. It owns advantages such as good toughness and hardness, phase equalization when is used as PET resin modifier [3,4]. However, ABS resin is an amorphous resin because PET is a crystalline resin, resulting in poor compatibility of PET and ABS phase when they are blended as an alloy.

ITTR resin, shown as pale yellow transparent liquid, is a Isocyanate resin with "hard shell" structure. ITTR molecules, containing highly reactive isocyanate groups and siloxane groups, is stable at low temperatures and effectively release active isocyanate group at a high temperature. The resin has excellent flame retardancy, weather resistance and thermal stability. It has a good combination of a variety of resin materials. Adding ITTR as a compatibilizer can form powerful bond between the various components of the blend of materials, so that each component compatibility is improved, thereby improving alloy performance.

In this paper, ITTR resin is as a compatibilizer in order to explore the impact on the ABS / PET alloy mechanical properties and microstructure.
Experimental

Materials
PET: CZ328, Taiwan Changchun Chemical Co; ABS: 749S, Zhenjiang Chi Mei Chemical Co., Ltd.; isocyanate resin (ITTR) : China National Pharmaceutical Group.

Equipment and instruments

Preparation of alloys
The ABS and PET were respectively baked in an oven with 12 hours, at 80 ⁰C and 85 ⁰C, then will be ABS, PET and ITTR were extruded in an extruder according to mixing ratio, the period of the five stages of heating temperature were respectively, 245 ⁰C, 250 ⁰C, 255 ⁰C, 260 ⁰C, 265 ⁰C. Extruding the blend particles after drying at 85 ⁰C,12h, and then injecting molding machine by injection molding.

Performance Testing and Characterization
Fourier transform infrared spectroscopy (FTIR): scraping a small amount of powder samples with KBr tablet, scanning in a Fourier transform infrared spectrometer, the scanning frequency was 32 times with scan interval of wavenumber 2 cm⁻¹. Mechanical properties: Bending strength was carried according to GB / T 9341-2008 Test, test speed was 2 mm / min; tensile strength was tested according to GB / T 1040-2006 Test, test speed was 2 mm / min; the impact strength was done according to GB / T 1843-2008 Test.

Results and discussion

FTIR analysis

Fig.1  FT-IR

a: PET; b: ABS/PET; c: ITTR/ABS/PET; d: ITTR

Fig. 1 illustrated that curve d is the infrared spectrum of ITTR resin. The figure showed that there was a broad absorption peak at about 3460 cm⁻¹, which was -OH bond; there was a strong absorption peak description at about 1732 cm⁻¹ containing a double bond -C = O, there were both absorption peaks at 2380 cm⁻¹ and 1636 cm⁻¹, which could be inferred the existence of cumulative double bond, comprehensive analysis showed, ITTR resin contained a -N = C = O bond; absorption peak at 1193 cm⁻¹ was a characteristic peak of CO; 1000 ~ 1300 cm⁻¹ had several strong absorption peaks, containing the silane group; the spectrum at 807 cm⁻¹ showed a O-H deformation vibration. Thus, it was known that ITTR resins contained -OH, -CH₃, -N = C = O group.

Comprehensive curve a, b, c three infrared spectra analysis, after joining ABS and ITTR resin in PET, ITTR resin in isocyanate groups and PET in reacting with hydroxyl groups, isocyanate groups disappear, reducing the number of hydroxyl groups, the performance spectrum of c the 2380 cm⁻¹ absorption peak disappeared absorption peak of 3460 cm⁻¹ significantly reduced. The ITTR resin
and ABS, PET reaction, 1732 cm$^{-1}$, 1406 cm$^{-1}$ and other absorption greatly reduced or absent. The above results show, ITTR resin and PET, ABS reaction between PET and ABS function as "molecular bridge".

**ABS / PET alloy mechanical properties**

**Impact Performance**

![Graph showing impact performance](image)

Fig. 2  Effects of different ABS content on impact strength of ABS / PET alloys

Fig. 2 showed the content of ABS on impact strength of the ABS / PET alloy. Adding ABS caused the impact strength of PET materials continued to rise. This is because the ABS contained butadiene, enabling ABS to have high impact strength. After blending with PET, when the alloy was subjected to impact, ABS could withstand some impact force and absorbed a large quantity of impact energy, thus increasing impact strength. When the ABS content was 30%, the impact strength was 7.52 KJ / m$^2$; when the ABS content exceeded 30%, the impact strength of the alloy did not rise very obviously.

**Tensile Strength and Flexural Strength**

![Graph showing tensile and flexural strength](image)

Fig. 3  Effects of different ABS content on tensile strength and bending strength of ABS / PET alloys

Fig. 3 displayed the influence of the ABS content on ABS / PET alloy’s tensile and flexural properties. According to the analysis, ABS enhanced the materials’ tensile properties, but the effect was not very significant. This was because even the butadiene component made ABS toughness enhancement, blending with PET made the alloy better tensile properties; however, due to a blend of ABS and PET, PET might decrease the degree of crystallinity, while its compatibility was not good. When subjected to tensile stress, cracks created between the two components, resulting in stress concentration, thus making cracks expand and causing fracture. Hence, this leaded to the enhance of tensile properties, even though there was only a slight enhance.

After the addition of the ABS, the bending strength of the blend gradually increased because the ABS itself has good bending properties. By blending with the PET, ABS can be assessed in a part of the force, thus improving material bending performance; and after addition of an excess of ABS, ABS were gathered on a PET substrate, causing increased separation between the two components. Thus, the bending strength decreased.

Based on the above experimental data, when ABS content was 30%, the ABS/PET alloy owned best mechanical properties. Experiment determined when the ABS content was 30%, selecting
ITTR as a compatibilizer, researching the influence of ITTR on ABS / PET alloy mechanical properties.

**ITTR / ABS / PET composite mechanical properties**

**Impact Strength**

![Graph of Impact Strength vs ITTR content]

Fig. 4 The effect of ITTR content on impact strength of ABS / PET alloys

As fig. 4 illustrated, the ABS / PET alloys blended with ITTR resin, the impact resistance of the alloy was significantly increased. The reasons were ITTR, as a compatibilizer, greatly improved the ability of binding between ABS and PET. The binding force between the two phases was enhanced by the impact force, they became a common body force. Therefore, the alloy’s impact performance was improved. When ITTR compatibilizer exceeded 4%, the impact strength of the alloy was showing a downward trend. This is because too much compatibilizer leaded to blends presented a third component, destroyed the original two-phase equilibrium and resulted in performance degradation. When ITTR content was 4%, the impact strength of the blend was 9.61KJ / m², increasing 66.84% compared with PET.

**Tensile and Flexural Properties**

![Graph of Tensile and Flexural Properties vs ITTR content]

Fig. 5 ITTR influence the content of ABS / PET alloy tensile and flexural strength

The effect of ITTR content on tensile strength and bending strength of ABS / PET alloys in Fig.5. As shown, after ITTR compatibilizer was added, pulled tensile strength of ABS / PET blends showed a upward trend, this was because when the compatibilizer made the PET and ABS good two-phase connection together, compatibility greatly improved when ITTR content was 4%, the tensile strength was 59.97MPa, increasing 34.73% compared to the PET.

With the increasing amount of ITTR compatibilizer, the bending strength of the alloy kept growing, when the amount exceeded 4%, the trend was levelling off. This was because the added ITTR compatibilizer alloy in ABS and PET compatibility of the two phases was improved, the good bending performance of ABS played a good role, resulting in the improve of the blends’ bending properties, when the content of ITTR was 4%, the bending strength of the alloy was 113.79, increasing 36.19% compared with the PET.

**Conclusions**

FTIR analysis showed that ITTR resin in isocyanate groups reacted to hydroxyl groups in PET; the isocyanate group disappeared, reducing the number of hydroxyl groups; ITTR between PET and ABS resin played the role of "molecular bridge". When ITTR content reached 4%, ITTR resin owned the best modification effect on the mechanical properties of ABS/PET, ITTR / ABS / PET alloy achieved optimum mechanical properties. Meanwhile, ITTR / ABS / PET alloy’s the tensile...
strength, bending strength, impact strength significantly increased, respectively reaching 59.97MPa, 113.79MPa, 9.61KJ / m², had a 34.74%, 36.19% and 66.84% increase compared with PET.

References