

Influence of a strong polyelectrolyte on a system formed by silk fibroin and sodium alginate

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Abstract

Natural polymers could be used for many applications, from food packaging to tissue engineering. The blends of silk fibroin (SF) and sodium alginate (SA) are used as biomaterials and it is known that the system formed by those polymers are partially miscible. However, there are not many studies in the literature about this system from the thermodynamic perspective. In this study, it was prepared blends with different proportions of SF, SA, water and polystyrene sulfonate (SPS) to evaluate how the polyelectrolyte influence in the SA-SF interaction. The morphology and polymer interaction were analyzed. Results show that there is an influence of the polyelectrolyte in the system formed by the natural polymers when comparing the data with blends without the presence of the SPS.

Key words:

phase separation, polymers blends, natural polymers.

Introduction

The study of natural polymers, such as SF and SA has increased due to characteristics like biodegradability, low toxicity, and biocompatibility. The blends of these polymers can be used as wound dressings and drug delivers devices¹. There are some parameters that could morphological structural influence the and in characteristics of these blends, such as pH and temperature². In this study, we investigated the influence of a strong polyelectrolyte in the morphology and polymer interaction. X-ray diffraction (XRD), Fourier transform infrared spectroscopy with attenuated total reflection (FTIR-ATR) and scanning electron microscopy (SEM) was performed in 7 blends with different proportion of SF, SA, water, and SPS (Figure 1).

Results and Discussion

To prepare the blends, it was used solutions of SF, SA and SPS. The solution of SF and SPS were mixture 24 hours before the blend preparation, then, it was slowly added to the SA solution. The blends membranes were casted at 25°C. Besides that, blends in solution were prepared with the same proportion and putted in a thermostatic bath at 25°C to see how the system would behave. Some blends formed hydrogels (Figure 1) and the others formed two separated phases, showing that phase separation and thermodynamic equilibrium were influenced by SPS. Since results for different blends were similar in the analyses, the data shown are from the blend SF_{0,5}/SA_{0,5}/WASPS₉₉. SEM results are shown in Figure 2. It is possible to see the presence of globular structures and SF fibrils in the blend membranes. The fibrils are not noticed in membranes without SPS. There are evidences that the polyelectrolyte used favored the formation of SF fibril². XDR diffractograms patterns (Figure 3 (A)) and FTIR-ATR spectra (Figure 3 (B)) showed that membranes with SPS presented differences in SF secondary conformation comparing with membranes without SPS³. On the blend with the polyelectrolyte, the β sheet conformation is present, while on the blends without SPS, the α -helix conformation is observed.

Conclusions

The results have shown that a strong polyelectrolyte (SPS) could change the morphology and SF secondary structure of the polymers blends studied.



Figure 1. Ternary diagram showing the mass fractions of SF, SA, SPS and water of each blend.



Figure 2. SEM images of surface (a) and fracture (b) of SA (1), SF_{0,5}/SA_{0,5}/WASPS₉₉ blend (2) and SF membrane (3).



Figure 3. XDR diffractograms patterns (A) and FTIR-ATR spectra (B).

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