BARRIER PROPERTIES AND MICROSTRUCTURE OF PULLULAN–ALGINATE-BASED FILMS

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ABSTRACT

In this study, the barrier properties, crystalline structure and morphology of pullulan–sodium alginate-based films were investigated. Among the tested samples, pure pullulan films exhibited the lowest water vapor permeability and oxygen permeability values ($7.053 \times 10^{-6}$ g.m/Pa.h.m$^2$ and $0.48 \times 10^{-6}$ mL.mm/m$^2$.day.pa, respectively). Incorporating pullulan into alginate, the absorbance bands of COO$^-$ groups shifted significantly to higher wavenumbers (1,640 and 1,413 cm$^{-1}$, respectively). This could be attributed to the disruption of intermolecular hydrogen bonds present originally between the carboxylic groups caused by added pullulan. The diffractogram of pullulan films indicated that pullulan was a fully amorphous polymer, whereas that of sodium alginate exhibited semi-crystalline features. Furthermore, the morphology of pullulan–alginate-based film was studied by atomic force microscopy. Roughness parameter ($R_q$ and $R_a$) values increased significantly with the incorporation of alginate content into pullulan.

PRACTICAL APPLICATIONS

Because pure pullulan, alginate and their blend film are highly water soluble, transparent, tasteless, odorless and heat sealable and poses low permeability to oxygen, they could potentially be a secondary packaging material for beverage products such as instant coffees and cocoa.

INTRODUCTION

Edible films have emerged as an alternative to synthetic plastics for food packaging because they are versatile, renewable and biodegradable (Siew et al. 1999). Edible films can prevent quality deterioration and prolong the shelf life of food products because of their selective barrier properties against the migration of moisture, gases and vapor (Giancone et al. 2008). A variety of biopolymers, including polysaccharides, proteins, lipids and their combination, can be used as film-forming materials to prepare edible films (Gennadios et al. 1996). Widespread works have been performed to study the properties and applications of combination films, as these can potentially enhance material properties.

Pullulan is an extracellular water-soluble microbial polysaccharide produced by Aureobasidium pullulans in starch and sugar cultures. The linear polymer mainly consists of maltotriose units interconnected to each other by $\alpha$-(1, 6) glycosidic bonds. This unique linkage pattern endows pullulan with distinctive physical properties to form a film that is strong, transparent and water soluble, and with low permeability to oil and oxygen (Singh et al. 2008). Alginate, a linear polysaccharide extracted from brown seaweed, is composed of variable proportions of $\beta$-D-mannuronic acid (M-block) and $\alpha$-L-guluronic acid (G-block) linked by 1-4 glycosidic bonds. The block copolymer consisted of homopolymeric regions of M- and G-blocks, separated by regions that contain M and G units (Fu et al. 2011). The proportion and distribution of these blocks determine the physicochemical properties of the biopolymer (Lacroix and Le Tien 2005). Sodium alginate is a polyelectrolyte with negative charges on its backbone (Zhong et al. 2010). It dissolves readily in water to form a homogeneous film-forming...
solution, which upon drying, can yield coherent films that have a wide range of food and nonfood applications (Skjak-Bræk et al. 2006).

Several researchers have studied the basic properties of pullulan- or alginate-based films. Shih et al. (2011) reported that water vapor barrier properties of pullulan films were improved with increased addition of rice wax. The Yong’s modulus and tensile strength increased significantly by adding nanofibrillated cellulose content (Trovatti et al. 2012). Incorporating gelatin to pullulan, the oxygen permeability of resulting films is reduced. However, the opposite trend has been observed for their mechanical properties (Zhang et al. 2013). For alginate-based films, higher tensile strength, higher Yong’s modulus and lower water vapor barrier property were favoured by higher immersion times in CaCl2 and lower cashew tree gum (Azeredo, et al., 2012).

Water vapor permeability (WVP) of alginate–pectin films increased gradually with increasing pectin content (Galus and Lenart 2013). Sirvio et al. (2014) also reported that the tensile strength of alginate-based films increased, obviously, through incorporation of nanofibrillated cellulose.

In our previous study, we observed the mechanical and thermal properties of pullulan–alginate-based films (Xiao et al. 2012). However, barrier properties, crystalline structure and morphology have not been investigated. The objective of this article was to characterize the water vapor and oxygen permeability, microstructure of pullulan, alginate and blend films.

MATERIALS AND METHODS

Materials

Pullulan PI20 (MW 200,000 Da) was donated by Hayashibara Biochemical Lab, Inc. (Shanghai, China). Sodium alginate was obtained from Sigma-Aldrich Co. China (Shanghai, China).

Film Preparation

Pullulan and sodium alginate powders were mixed at three pullulan : alginate weight ratios (100:0, 60:40 and 0:100), dispersed in distilled water and mixed for 3 h under 1,300 rpm by a magnetic stirrer to form a homogeneous film-forming solution. The film-forming solutions were then casted on leveled glass plates and allowed to dry in an environmental chamber maintained at 50°C and 55% RH. The resulting films were peeled off from the glass plates and further conditioned at 23°C and 55% RH prior to testing.

Film Thickness Measurements

Film thickness was measured with a digital micrometer (DELI Testing Machines, Inc., Beijing, China). Measurements of one film sample were taken at five different positions, and the average value was calculated.

WVP

The WVP of the film specimens was measured according to the modified ASTM E96-00 method (ASTM 1993). Glass cups with a 3-cm diameter and 4-cm depth were used. To maintain 55% RH in the cup headspace, 3 g of dried CaCl2 was added into the cup. The rim of the cup is then sealed using the film by applying molten paraffin. The cups were placed in hermetically sealed jars maintained at 23°C and 55% RH. The amount of water that permeated through the films was determined from the weight gain of the cups. WVP was calculated using the following equation.

$$WVP = \frac{\Delta w}{\Delta t \times A \times \Delta \rho} \times L$$

where \(\Delta w/\Delta t\) is the rate of water gain, g/h; \(A\) is the exposed area of the film, m²; \(L\) is the mean thickness of film specimens, m; and \(\Delta \rho\) is the difference in partial water vapor pressure between the two sides of film specimens.

Oxygen Permeability

An Ox-Tran 2/20 permeability tester (Mocon, Inc., Minneapolis, MN) was used to determine the oxygen transmission rate (OTR, mL/m².day) of pullulan-based films at 23°C and 55 ± 1% RH, according to the ASTM D3985 (ASTM 1995). A stainless steel mask with 5 cm² of open testing area was used to reduce oxygen transfer in a film. One side of the film was exposed to nitrogen gas (98% nitrogen and 2% hydrogen) flow and the other side was exposed to 100% oxygen gas flow. Oxygen permeability coefficients, \(P_o\) (mL.mm/m².day.pa), were calculated by multiplying OTR with film thickness and dividing by \(\Delta \rho\).

Fourier Transform Infrared Spectroscopy

Fourier transform infrared spectroscopy (FTIR) spectra of film specimens were determined in attenuated total reflection (ATR) mode using an FTIR spectrometer (IRPrestige-21, Shimadzu Corporation, Tokyo, Japan). All spectra were collected at 23°C from 4,000 to 700 cm⁻¹ with a resolution of 4 cm⁻¹ at an average of 32 scans. Baseline correction was done using Grams-32 spectral analysis software (Galactic Industries Corp., Salem, NH).

X-Ray Diffraction

The structural properties of films were characterized by a Rigaku D/MAX-RB X-ray diffractometer (Rigaku, Tokyo,
Japan, 40 kV, 50 mA) equipped with Cu Kα radiation (λ = 0.1542 nm). The scan data were collected in the 2θ range from 5° to 40° at 10° min⁻¹ scan rate.

**Atomic Force Microscopy**

Before testing, samples were preconditioned at 55% RH and at room temperature for at least 48 h. The surface morphology of the films was analyzed using an atomic force microscope model CSPM 4000 (Benyuan, Inc., Beijing, China). Square filmstrips with dimensions of 2.5 × 2.5 mm² were fixed on mica disks using double-sided tapes. Atomic force microscopy (AFM) photos (3,000 × 3,000 nm) of the films were obtained using the contact mode on their air side. Surface roughness parameters (Rq and Ra) of the films were calculated using the CSPM imager software (version 4.60).

**Statistical Analysis**

All experiments were conducted in triplicate. Nonlinear regression procedure (PROC NLIN) and analysis of variance procedures were adopted to analyze the data, using SAS software (Statistical Analysis System Institute, Inc., Cary, NC).

**RESULTS**

**Barrier Properties**

The WVP data for pure pullulan, alginate and blend films are summarized in Fig. 1a. As shown, pullulan films exhibited lower WVP value (7.053 × 10⁻⁶ g.m/Pa.h.m²) compared with alginate films (25.745 × 10⁻⁶ g.m/Pa.h.m²). This could be attributed to the difference of molecular structure between pullulan and sodium alginate. Alginate was more hydrophilic than pullulan because of the substituted hydrophilic group −COO⁻Na⁺ for alginate. Note that the WVP value of 60:40 pullulan:alginate blend films (16.005 × 10⁻⁶ g.m/Pa.h.m²) was significantly higher than that of pure pullulan films (Fig. 1a). Adding alginate to pullulan films led to interactions between pullulan and alginate, which disrupted the hydrogen bonding network of pure pullulan molecules. In addition, the affinity for water molecules of blend films would be stronger than that of pure pullulan films, as alginate was more hygroscopic compared with pullulan. In Fig. 1b, the oxygen permeability coefficients (Po₂) of pullulan, alginate and blend films are presented. The Po₂ of pullulan films was 0.48 × 10⁻⁶ mL.mm/m².day.pa, which was significantly lower than that of pure alginate films (8.94 × 10⁻⁶ mL.mm/m².day.pa). Rojas-Grau et al. (2007) also observed that the Po₂ value of pure alginate films was 10.2 × 10⁻⁶ mL.mm/m².day.pa (which was slightly higher than our results). Moreover, the Po₂ value of 60:40 pullulan:alginate films was nearly four times less in magnitude than that of pure alginate films. This result followed a similar trend as WVP data. And it indicated that interactions formed between pullulan chains and alginate chains, when incorporating alginate into pullulan-based films.

**FTIR Analysis**

Figure 2a shows the ATR-FTIR spectra in the range of 1,800–940 cm⁻¹ for pullulan, alginate and blend films. For alginate films, the absorbance band around 1,593 and 1,406 cm⁻¹ were assigned to antisymmetric and symmetric
stretching vibrations of COO\(^-\) groups, respectively (Caykara et al. 2005; Leal et al. 2008; Salomonsen et al. 2008). Incorporating pullulan into alginate, the absorbance bands of COO\(^-\) groups significantly shifted to higher wavenumbers (1,640 and 1,413 cm\(^{-1}\), respectively). This could be attributed to the disruption of intermolecular hydrogen bonds originally present between the carboxylic groups caused by added pullulan. As shown in Fig. 2a, the 1,060–940 cm\(^{-1}\) region of the spectra exhibited many overlapping bands. To facilitate the analysis of frequency shift for the constituted bands, second derivative was applied to this region (Fig. 2b). Absorbance band around 1,107 cm\(^{-1}\) of pullulan spectrum was associated with the vibration of the C–O bond at the C\(_4\) position of a glucose residue (Shingel 2002; Sakata and Otsuka 2009). Adding alginate caused the C–O band shifted to 1,102 cm\(^{-1}\), which indicated that oxygen atoms at the fourth of the glucose residue for pullulan molecular were likely involved in hydrogen bonding with alginate. For pure alginate, absorbance band around 1,028 cm\(^{-1}\) was attributed to the O–H bending vibration of alginate (Leal et al. 2008; Gomez-Ordoñez and Ruperez 2011). Note that the position of this band shifted to a lower wavenumber (1,076 cm\(^{-1}\)) with alginate added in. This observation indicated that oxygen atoms at the second and third positions of the six-membered (pyranose) ring for alginate might have hydrogen bonded with pullulan chains.

**X-Ray Diffraction Analysis**

The X-ray diffraction (XRD) patterns of pullulan, alginate and blend films are presented in Fig. 3. The diffractogram of pullulan films showed a weak broad peak centered at 2\(\theta\) = 19°, indicating that pullulan was a fully amorphous polymer. Similar results have been reported by Trovatti et al. (2012) and Zhang et al. (2013). However, a diffractogram of alginate films consisted of a board band at 2\(\theta\) = 15° and a sharp peak at around 2\(\theta\) = 22.5°, corresponding to the amorphous and crystalline regions of alginate, respectively. Similar diffractograms for alginate have been reported (Yang et al. 2000; Li et al. 2011; Huq et al. 2012). Compared
FIG. 4. ATOMIC FORCE MICROSCOPY IMAGES OF PULLULAN–ALGINATE-BASED FILMS AT 23 ± 1°C AND 55 ± 1% RH
(a) Height image of pullulan; (b) height image of blend films; (c) height image of pure alginate; (a’) 3-D image of pullulan; (b’) 3-D image of blend films; and (c’) 3-D image of pure alginate.
with pure pullulan films, the board peak at $2\theta = 19^\circ$ of pullulan/alginate blend films shifted to a higher degree ($2\theta = 21^\circ$), and its intensity was enhanced. Moreover, the characteristic peak of alginate at $2\theta = 22.5^\circ$ disappeared for the pullulan/alginate blend films. These observations indicated that strong interactions occurred between pullulan and alginate, when incorporating alginate into pullulan. This is consistent with the results of oxygen permeability tests for pullulan–alginate blend films (Fig. 1b).

AFM

The surface structure of pullulan, alginate and blend films was analyzed by AFM. This technique has been used previously in edible films (Fabra et al. 2009). As shown in Fig. 4a,c, the pullulan films exhibited a smooth morphology with very small dust particles, while pure alginate displayed a textured surface consisting of packed grain-like particles. Incorporating alginate into pullulan distinctly changed the surface topographies of the resulting films, which showed the apparent peaks and valley interlacements in the surface (Fig. 4b). Roughness parameters ($R_q$ and $R_a$) were calculated using the CSPM imager software to quantitatively reflect the alteration in surface topographies of the films (Table 1). Root-mean-square roughness ($R_q$) refers to the mean size of peaks and valleys within the AFM images (Thomas, 1981; Wang et al. 2013). Pullulan films presented the lowest $R_q$ values (0.182 nm) among the tested samples. Moreover, the $R_a$ values increased significantly with increasing alginate content from 40 to 100%. A similar trend was observed in average roughness ($R_a$) values for pullulan–alginate-based films. These results implied that the addition of alginate improved the roughness of resulting films. As analyzed in the subsection Barrier Properties of the Section Results, we found that incorporating alginate into pullulan increased WVP and $P_{O_2}$ values of films. Therefore, we speculated that surface roughness of pullulan–alginate-based films was an important parameter, which influences their barrier properties.

**TABLE 1. ROUGHNESS PARAMETERS OBTAINED FROM ATOMIC FORCE MICROSCOPY ANALYSIS OF PULLULAN, ALGINATE AND BLEND FILMS**

<table>
<thead>
<tr>
<th>Film type</th>
<th>$R_a$ (nm)</th>
<th>$R_q$ (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pullulan</td>
<td>0.182 ± 0.006†</td>
<td>0.146 ± 0.007†</td>
</tr>
<tr>
<td>Pul : alg(60:40)</td>
<td>2.95 ± 0.13‡</td>
<td>2.44 ± 0.15‡</td>
</tr>
<tr>
<td>Alginate</td>
<td>6.36 ± 0.91‡</td>
<td>5.22 ± 0.89‡</td>
</tr>
</tbody>
</table>

† Means of three replicates ± standard deviations.
‡ Values were expressed as the means and standard deviations of three measurements.
Superscripted letters (a–c) indicate significant ($P < 0.05$) difference within the same column.

**CONCLUSION**

In this study, we investigate the water vapor and oxygen permeability, and microstructure of pullulan, alginate and blend films. According to our results, pure pullulan films exhibited a lower WVP value compared with alginate films, while blend films presented over twice the WVP value of the pure pullulan films. A similar tendency was observed for oxygen permeability as well. This could be attributed to interactions that occurred between pullulan and alginate. Thus, the barrier properties of tested films demonstrated that pure pullulan films were more suitable for packaging solid beverage products compared with pure alginate films. In terms of the microstructure of the films, based on the FTIR analysis, oxygen atoms at the second and third positions of the pyranose ring for alginate might have hydrogen bonded with pullulan chains. Meanwhile, the crystalline structure of pullulan–alginate-based films was determined by XRD. Compared with pure alginate, the crystalline structure of blend films changed, i.e., the crystallinity degree decreased. From the AFM results, pure pullulan films exhibited a smooth morphology with very small dust particles, while pure alginate displayed a textured surface consisting of packed grain-like particles. Considering the figures of WVP and $P_{O_2}$ for pullulan–alginate-based films, it could be concluded that the barrier properties of tested films are positively correlated to their surface roughness.

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