Montmorillonite as a reinforcement and color stabilizer of gelatin films containing acerola juice

Hálisson L. Ribeiroa, Edy S. Britob, Men de sá M. Souza Filhob, Henriette M.C. Azeredoc,e,*

a Federal University of Ceara, Campus Pici, Bloco 709, 60455-760 Fortaleza, CE, Brazil
b Embrapa Agroindústria Tropical, R. Dra. Sara Mesquita, 2270-Pici, 60511-110 Fortaleza, CE, Brazil
c Embrapa Instrumentação, R. 15 de Novembro 1452, 13560-970 São Carlos, SP, Brazil

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1. Introduction

Edible films are self-supporting structures produced from edible components, which are usually designed to be used as food wraps, constituting a protective layer additional to the external packaging. Although most proposed edible films are meant not to affect the sensory properties of the wrapped food, films with peculiar sensory properties may be desirable for some specific applications, such as sushi wraps, pizza crust barriers, sachets that melt on cooking, and film snacks (Otoni et al., 2017). In this context, films and coatings added with fruit products (pures or juices) have been particularly well studied (Rojas-Graü et al., 2007; Azeredo et al., 2012a; Otoni et al., 2014; Azeredo et al., 2016), the fruit flavors and colors contributing to the product acceptability.

Acerola (Malpighia emarginata) is a very popular tropical fruit, thanks to its high ascorbic acid contents, making it one of the richest sources of vitamin C. The anthocyanins cyanidin-3-rhamnoside and pelargonidin-3-rhamnoside are the main responsible for the red color of acerolas (Brito et al., 2007; De Rosso et al., 2008).

Anthocyanins are very prone to degradation, which may be induced by light, oxygen, temperature, and especially pH changes (McGhie and Walton, 2007; Patras et al., 2010). In aqueous solutions, anthocyanins co-exist as four species in equilibrium – flavylium cation (red, the main form at pH < 2), quinonoidal base (blue), carbinol or pseudobase (colorless), and chalcone C (colorless) (Pascual-Teresa and Sanchez-Ballesta, 2008). Some anthocyanins are relatively stable, such as the acylated ones (Guldiken et al., 2017), since acylation promotes an increase in the relative proportion of the flavylium cation (Pascual-Teresa and Sanchez-Ballesta, 2008). On the other hand, some other pigments are especially degradable, including acerola anthocyanins, making the red color of the fruit to dramatically change on processing and storage (Mercali et al., 2013; Mercali et al., 2014), acquiring yellowish or brownish colors. The high degradability of acerola anthocyanins has been ascribed to direct condensation of ascorbic acid on C4 of anthocyanins (De Rosso and Mercadante, 2007) and/or to the presence of aglycones (anthocyanidins) (De Rosso et al., 2008), which are less stable than the corresponding glycosylated anthocyanins (He and Giusti, 2010).

Some inorganic compounds have been reported to change color and enhance color stability of anthocyanins. Flavylium derivatives and an anthocyanin were demonstrated to present enhanced color stability when in solution with clay minerals like montmorillonite (Mt) (Knoch et al., 2007; Knoho et al., 2009), which was ascribed to electrostatic host-guest interaction and steric protection resulting from the intercalation of anthocyanins into Mt interlayers by cation exchange. Unmodified Mt has been reported as non-toxic to human intestinal cell line Caco-2 (Maiasana et al., 2014), and has been considered as safe to be added to human diets to decrease the bioavailability of aflatoxins (Wang et al., 2007).

In a previous study from this group (Ribeiro et al., 2018), Mt was

* Corresponding author at: Embrapa Instrumentação, R. 15 de Novembro 1452, 13560-970 São Carlos, SP, Brazil.
E-mail addresses: edy.brito@embrapa.br (E.S. Brito), men.souza@embrapa.br (M.d.s.M. Souza Filho), henriette.azeredo@embrapa.br (H.M.C. Azeredo).

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demonstrated to intercalate anthocyanins from clarified acerola juice, which resulted in a dramatic color change (from yellowish to bright red) and color stabilization of the juice. The objective of the present study was to evaluate the effectiveness of Mt to act as both color stabilizer and reinforcing phase to gelatin films containing clarified acerola juice.

2. Materials and methods

2.1. Preparation of clarified acerola juice

Frozen acerola puree (Pomar da Polpa, Fortaleza, Brazil) was thawed at 4 °C in a refrigeration chamber, homogenized in an Ultra-Turrax T50 (Ika Labortechnik, Staufen, Germany) at 8000 rpm for 10 min, and centrifuged at 26,400g (Hitachi CR22GHI, Hitachi Koki Co., Japan) for 30 min at 20 °C. The supernatant was vacuum filtered through a 28 μm filter paper, resulting in clarified acerola juice.

2.2. Preparation of gelatin films

Each film was prepared from 25 g bovine gelatin powder (Bloom value 226, PB Leiner, Acorizal, Brazil), 250 mL clarified acerola juice (with 6.5 w% solids), 12.5 g glucose syrup with 80% glucose (Du Porte, Porto Feliz, Brazil) as a film plasticizer and sweetener, and Mt (Proenol CN45, Flow Chemical, São Paulo, Brazil) with 6.5 wt% solids, 12.5 g glucose syrup with 80% glucose (Du Porto, Porto Feliz, Brazil) as a film plasticizer and sweetener, and Mt (Proenol CN45, Flow Chemical, São Paulo, Brazil) as a film plasticizer and sweetener, and Mt (Proenol CN45, Flow Chemical, São Paulo, Brazil) containing the following chemical composition, as informed by the manufacturer: SiO2, 66.0%; Fe2O3, 3.0%; CaO, 1.0%; TiO2, 0.8%; Al2O3, 19.5%; MgO, 5.0%; Na2O, 3.0%; K2O, 0.1%). The following Mt contents were deintercalated and color stabilized of the juice. The objective of the present study was to evaluate the effectiveness of Mt to act as both color stabilizer and reinforcing phase to gelatin films containing clarified acerola juice.

2.3. Determinations on gelatin films

2.3.1. Tensile tests

At least ten 125 × 12.5 mm film strips were conditioned for 48 h under controlled humidity (50 ± 5 °C) and temperature (23 ± 1 °C) and had their thickness measured with an Akrom KR1250 coating thickness tester (Akrom, São Leopoldo, RS, Brazil) to the nearest 1 μm at 7–8 random locations. The strips had their tensile properties measured according to the D882–12 method (ASTM, 2012), using an Emic DL-3000 Universal Testing Machine (Emic, São José dos Pinhais, Brazil) with a load cell of 100 N, initial grip separation of 100 mm, and crosshead speed of 12.5 mm·min⁻¹.

2.3.2. Water vapor permeability (WVP)

Six circular (30 mm in diameter) film samples, previously conditioned (48 h, 50 ± 5 °C, 23 ± 1 °C) and with their thicknesses measured at 7–8 random locations, were submitted to water vapor permeability (WVP) determination according to the E96–05 method (ASTM, 2016). The film samples were sealed as patches onto acrylic permeation cells (24 mm in diameter and 10 mm in height) containing 2 mL distilled water. The test was carried out at 24 °C, using silica gel in the desiccator (outside the permeation cells). Eight measurements were taken within 24 h.

2.3.3. Opacity

Film opacity determination (in triplicate) was based on a method described by Irissin-Mangata et al. (2001). Films were cut into rectangular (10 × 50 mm) strips and placed on the internal side of a UV-visible spectrophotometer cell (perpendicularly to the light beam), and the absorbance spectrum (400–800 nm) of film samples was recorded on a Shimadzu UV-2450 spectrometer (Shimadzu, Japan) equipped with an integrating sphere (ISR-2200, Shimadzu, Japan). Film opacity was defined as the area under the recorded curve (estimated by the linear trapezoidal rule) and expressed as absorbance units × nanometers (wavelength)/millimeters (film thickness) (A·nm·mm⁻¹).

2.3.4. Color parameters and stability

Film forming dispersions for color analyses were prepared as described previously (item 2.2), except that 0.1% (w/v) potassium sorbate was added in order to avoid microbial growth¹ (which might change the material color). 25 mL of each dispersion were cast on a 90-mm petri dish. The following color parameters of the films were measured: lightness (L*), ranging from 0 to 100, representing black and white, respectively, red–green chromaticity (a*, negative values indicating green and positive values indicating magenta), and yellow–blue chromaticity (b*, negative values indicating blue and positive values indicating yellow). Color measurements were carried out with a Konica–Minolta CR-400 colorimeter (Minolta, Colombes, France) standardized with a white reference plate (L* = 95.62, a* = −0.22 and b* = 2.45). Measurements were taken (as the average of five points of each sample) daily for the first 8 days of storage at 24 °C, and another measurement was taken at 18 days of storage. Total color differences (ΔE*) were calculated according to Eq. 1, to assess the color variation throughout storage time.

\[ \Delta E^* = \sqrt{\Delta L^2 + (\Delta a^*)^2 + (\Delta b^*)^2} \]  

where \( \Delta L^* \), \( \Delta a^* \), and \( \Delta b^* \) are the differences in L*, a*, and b* values after 17 days of storage when compared to the beginning of storage (day 0).

2.3.5. X-ray diffraction

X-ray diffraction (XRD) was used to assess the interlayer d-spacing of (001) plane of Mt, i.e. the distance between its basal layers (Morgan and Gilman, 2003), in order to indirectly evaluate the capacity of Mt of intercalating film components. The X-ray powder diffraction experiments were performed for films containing 0, 3.9, and 6.5 wt% Mt (on a gelatin basis) in a Rigaku diffractometer (DMAXB) with a Cu Ka (λ = 0.154 nm) radiation tube operated at 40 kV/25 mA. The diffractions were taken in the 3–35° (2θ) range in step sizes of 0.02°, and scan speed of 0.25°·min⁻¹. The d-spacing was calculated from Bragg’s law (Eq. (2)).

\[ d = \frac{\lambda}{2\sin \theta} \]  

where \( \lambda \) is the radiation wavelength (0.154 nm), and \( 2\theta \) is the position of the (001) peak in the XRD pattern.

2.3.6. Fourier Transform Infrared (FTIR) spectra

The FTIR spectra of films and pure Mt were recorded with a Perkin

¹ Microbial growth was a concern for this specific analysis, since a 0.4 mm-thick layer was to be obtained (much higher than the 0.08 mm for films) in order to minimize color interferences from the bottom (reference plate), and it took much longer (72 h) for this layer to dry when compared to the regular films (24 h).
Elmer (FTIR/NIR Frontier, Perkin Elmer, Waltham, MA, USA) equipped with a MIRacle ATR accessory (Pike Technologies, Madison, WI, USA) with a ZnSe reflection crystal, in the range of 4000–550 cm⁻¹.

2.3.7. Scanning electron microscopy (SEM)

The micrographs of the films were taken using a scanning electron microscope (TESCAN VEGA/XMU, Brno, Czech Republic). Samples for surface imaging were mounted on aluminum stubs using carbon-coated double sided adhesive tape and coated with gold using an Emitech K550 sputtering coater. Other specimens were immersed in liquid nitrogen, fractured, and mounted on aluminum stubs with adhesive tape and gold-coated for observation of the fractured surfaces. The samples were examined using an accelerating voltage of 15 kV, at 2,670 × magnification for top (air) surfaces and 1,330 × for fractured surfaces.

3. Results and discussion

3.1. Tensile properties, WVP, and opacity

The Mt addition was effective to increase the tensile strength and elastic modulus of the gelatin-acerola juice films, while decreasing elongation (Fig. 1), as expected from previous studies on Mt-filled films (Flaker et al., 2015; Romero-Bastida et al., 2015; Oliveira et al., 2016). Mt contents of 3.9 wt% or more provided the films with strength values at least 18% higher than the one of the unfilled film, whereas the modulus was significantly increased by Mt contents as low as 2.6 wt% Mt, without further increasing with higher Mt contents. The elongation was reduced in about 30% when 6.5 wt% Mt was added. Although higher Mt concentrations could promote even higher tensile strength and modulus values, it would probably result in too low elongations, as reported by Romero-Bastida et al. (2015). Actually, 7 wt% Mt was reported by Flaker et al. (2015) to be an Mt concentration high enough to dramatically reduce the tensile strength in gelatin films. While this may seem inconsistent with the findings of this study, which demonstrated 6.5 wt% Mt to be not high enough to show any impairments on tensile strength, it is important to point out that the films in this study had also (besides gelatin) solids from acerola juice, so the actual Mt contents of the films were lower than the labeled values.

Although the behavior of WVP as a function of Mt contents seems a bit inconsistent, it tended to decrease with increasing Mt contents (Fig. 1), mainly when considering that the film with 6.5 wt% Mt presented a WVP which was 45% lower than that of the film with no Mt. This decreasing effect of Mt on WVP of films has been observed in other studies (Romero-Bastida et al., 2015; Oliveira et al., 2016), and is ascribed to the so-called tortuous path effect, i.e. an increased diffusion path length for permeants such as water vapor through the matrix due to obstacles created by the presence of impervious particles (Tan and Thomas, 2017; Monteiro et al., 2018).

The films lost transparency with Mt addition, corroborating previous studies on Mt effects on films (Pinto et al., 2015; Martucci and Ruseckaite, 2010). The increased opacity was especially remarkable at the highest Mt content (6.5 wt%), and is ascribed to change in light diffraction by the dispersed Mt (Slavutsky et al., 2014) and/or to some Mt aggregation.

3.2. Color stability of films

The film without Mt addition was pale (yellowish) since the beginning of storage, and suffered noticeable color changes with time (Fig. 2), with increasing a* and b* values and decreasing L*. On the other hand, the color of the films containing Mt were more intense (redder) and more stable with storage time, similarly to the alginate-acerola puree coating added with Mt as described previously (Azeredo
The total color differences ($\Delta E^*$) of all films with Mt were significantly lower than the one of the unfilled film. The lowest $\Delta E^*$ value was presented by the film with 3.9 wt% Mt, and higher Mt concentrations resulted in increased $\Delta E^*$ values, probably due to some Mt aggregation, which may have impaired Mt-anthocyanin interactions. The color shift (to redder shades) of the films with Mt may be ascribed to electrostatic host-guest interaction (Kohno et al., 2007, 2009) and/or the formation of aggregates of anthocyanin molecules near Mt platelets (Gavara et al., 2013; Kohno et al., 2015), while some steric protection by Mt (Kohno et al., 2007, 2009) may have also contributed to the color stability of the films throughout storage.

### 3.3. FTIR spectra

The FTIR spectra of films (with and without Mt) and pure Mt were presented at Fig. 3. Mt presented characteristic bands of in-plane and out-of-plane Si–O stretching at 1045 cm$^{-1}$ and 1117 cm$^{-1}$ respectively (Madejová, 2003; Patel et al., 2007), as well as the one at about 1637 cm$^{-1}$, ascribed to H–O–H bending of water (Xie et al., 2001; Madejová, 2003). Both films (with or without Mt) exhibited typical gelatin bands such as that of C=O stretching (amide I) at 1635 cm$^{-1}$ (Kittiphattanabawon et al., 2016), amide II (in-plane N–H bending) at 1550 cm$^{-1}$, amide III (C–N stretching) at 1239 cm$^{-1}$ and 1203 cm$^{-1}$ (Kaewruang et al., 2014), CH$_2$ asymmetric bending at 2933 cm$^{-1}$ (Jackson et al., 1995), C=O stretching at 1715 cm$^{-1}$ (Jackson et al., 1995; Tseng et al., 2009).

No evidence has been found from FTIR spectra to support complexation of anthocyanins with Mt, although a possible band at about 1536 cm$^{-1}$ could have been masked by the one at 1550 cm$^{-1}$. Such a band, not evident in this study but reported in our previous study with Mt-added acerola juice (Ribeiro et al., 2018), is ascribed to complexation of anthocyanins with metals such as iron (Buchweitz et al., 2012). Since the color instability of anthocyanins at weakly acid to neutral pH is ascribed to the hydration of flavilium cation producing the colorless pseudobase, complexation has been demonstrated to improve the pigment stability (Fedenko et al., 2017; Yoshida et al., 2009). Trivalent metal ions have been demonstrated to be especially effective to complex to anthocyanins, due to their higher electron density when compared to divalent cations (Sigurdson et al., 2016). Apart from Fe$^{3+}$ ions (Sigurdson et al., 2016; Tachibana et al., 2014), anthocyanins have also been reported to form color stabilized coordinated complexes to Al$^{3+}$ (Fedenko et al., 2017; Oyama et al., 2015; Sigurdson et al., 2016), also
present in Mt.

3.4. X-ray diffractograms (XRD)

The diffractogram of pristine Mt (Fig. 4) revealed a characteristic peak of (001) plane at 2θ = 7.14°, which, according to Bragg’s law, corresponds to an interlayer space (d001) of 1.24 nm, corroborating previous reports (Echeverria et al., 2014; Martucci and Ruseckaite, 2010). On the other hand, the XRD patterns of composite films were more similar to that of the unfilled gelatin/CAJ film, not exhibiting the (001) peak. Whereas intercalated composites (in which the platelets keep an ordered configuration) are characterized by increased basal spacing when compared to pristine Mt (the diffraction peak shifting to lower angles), the absence of diffraction peaks (as in this study) suggests the formation of exfoliated composites, in which the platelets were separated (Zheng et al., 2002; Mahmoudian et al., 2012; Mu et al., 2013), although it is not possible to affirm exfoliation without proper transmission electron micrographs, which were not carried out. So, it is supposed that the anthocyanins were immobilized on the external surface of the Mt, as suggested by Ogawa et al. (2017), or that metals such as Fe⁴⁺, and Al³⁺ have formed complexes to anthocyanins (Fedenko et al., 2017; Oyama et al., 2015; Sigurdson et al., 2016), or even promoted stacking or self-association of anthocyanins (Schreiber et al., 2010).

3.5. Scanning electron microscopy (SEM)

All films (even the one without Mt) presented heterogeneous surfaces (Fig. 5), ascribed to the presence of fruit components. Since the density of dark spots in the film surfaces decreased with the addition of Mt, it is probable that the dark spots have been constituted by compounds that were complexed to Mt (such as anthocyanins). Heterogeneous surfaces were also observed from pectin films containing açai puree (Espitia et al., 2014). The fractured cross-section of the film without Mt was relatively smooth, whereas the film with 3.9 wt% Mt showed an ordered laminated structure. The fractured cross-section became rougher and exhibiting cracks when the Mt content increased to 6.5 wt%, which may be ascribed to aggregates of Mt (either complexed or not to anthocyanins), and was reflected by a decreased elongation (Fig. 1), although those discontinuities have not impaired the other tensile properties of the films.

4. Conclusions

Montmorillonite (Mt) has been added in different concentrations to gelatin films containing acerola juice. Mt not only acted as a reinforcing agent, enhancing tensile strength and modulus, and reducing the water vapor permeability, but also interacted with the acerola anthocyanins (as corroborated by FTIR), changing the film color from yellowish (indicating previous degradation of anthocyanins upon processing and/or storage) to red. Moreover, it promoted color stabilization throughout storage, mainly when added at 3.9%. The color changes and stabilization may be due to the formation of metal complexes to anthocyanins. The acerola juice containing films could be used for applications in which fruit flavor and color are desirable, such as fruit wraps and fruit ribbons.
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