Preparation and Characterization of Films Based on Disintegrated Bacterial Cellulose and Montmorillonite

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Abstract
The food packaging materials from natural polymers including polysaccharides offer an ecologically important alternative to commonly used synthetic, non-biodegradable counterparts. The purpose of this work was to modify of bacterial cellulose (BC) leading to the improvement of its functional properties in terms of use as a food packaging material. Effects of disintegration of BC and addition of montmorillonite (MMT) on its water barrier, mechanical and thermal properties were investigated. Disintegration of BC increased its water vapour permeability (WVP) and thermal stability, but decreased its tensile strength (σ). These changes were closely related to the rearrangement of hydrogen-bond network in the BC structure, resulting in a partial conversion from the Iα to Iβ allomorph. The addition of 2% of MMT did not affect WVP and σ of the disintegrated BC (bBC), while the plasticization of the modified bBC generally decreased WVP, and did not increase σ. The improvement in water barrier properties of bBC modified by adding 2% of MMT in the presence of glycerol was caused by the formation of hydrogen bonds between the components of the composite. The results presented show the potential usefulness of BC modified by disintegration and adding 2% of MMT and 10–15% of glycerol as a food packaging material.

Keywords Bacterial cellulose · Structure · Water barrier properties · Tensile strength · Thermal stability

Introduction
Biodegradable materials with good water barrier and mechanical properties are gaining increasing interest in the field of food packaging, including disposable packaging. Unlike synthetic materials, the use of polysaccharide-based materials provides an environmentally friendly technological solution, reducing thus the dependence on fossil resources and reducing the carbon footprint of the products [1].

Materials based on bacterial cellulose (BC) have attracted great attention due to their high purity of cellulose content, refined nanofibrous network and very low cost. BC has better properties than plant cellulose, including higher tensile strength and high fiber content. In order to develop highly functional materials, various attempts have been made to produce BC composites, both the in situ (during BC synthesis) and ex situ (after BC synthesis) technique [2]. Some authors have disintegrated the previously dried BC membranes and mixed them with other fibrous materials [3–5] to obtain a very strong material with mechanical properties rivaling those of synthetic polymers. Other authors have incorporated polymers or solid particles in the structure of BC membrane, such as silica particles, metallic oxides, carbonates and clay materials [1, 2]. Among the latter, montmorillonite (MMT) has gained attention because of the enhanced physical and mechanical properties of the final products [6–9]. Also, the water barrier properties of polymeric materials can be significantly enhanced by the addition of MMT [10]. According to Ul Islam et al. [7, 8] BC–montmorillonite (BC/MMT) composites prepared by impregnation of BC membranes with MMT suspension show much better mechanical and thermal properties than native BC; however, they have high water holding capacity and the potential to retain water for a long time. This is extremely important for wound healing purposes, but is not advisable for food packaging.
The BC, an unbranched linear polymer of D-glucose produced by certain bacterial strains, is classified as a nanomaterial, because the diameter of its single band ranges from 30 to 100 nm. The BC secreted by *Gluconacetobacter xylinus* is made up with cellulose I which contains two regions of higher (crystalline) and lower (amorphous) order. The former region forms a network of strong intra and inter-chain hydrogen bonds between the hydroxyl groups of cellulose chains, hence giving high tensile strength to the cellulose. In turn, the less ordered regions are usually available for hydrogen bonding with water; hence, cellulose is able to hold and release water. Cellulose I exists in two different polymorphs, Iα and Iβ. The cellulose chains of Iα and Iβ are similar in parallel configurations, and their different crystalline structure results from non-identical hydrogen-bond network [11]. The BC was reported to possess a considerable amount of the Iα allomorph with the ratio Iα/Iβ = 65/35 [12]. Although cellulose Iβ can be converted to the more thermodynamically stable cellulose Iα by applying certain treatment processes, for instance by annealing [13], hydrothermal treatment in basic solution [14, 15] and high-temperature treatment in organic solvents and helium gas, complete conversion to Iα is not achieved [15].

The purpose of this work was to evaluate different conditions of modification of BC with MMT that would lead to the improvement of its functional properties in terms of use as a food packaging material. The effect of MMT addition to disintegrated BC on the water barrier properties, tensile strength, and thermal stability of the resulting films was studied and the function–structure relationship of these films due to different interactions among their components were analyzed. To our knowledge, the effect of MMT on the properties of composites based on disintegrated BC has not yet been investigated, although it has been presented in the case of composites based on BC. Due to the complex nature of intra- and inter-molecular interactions in cellulose molecules, for their investigation X-ray diffraction and infrared absorption spectroscopy techniques were used.

**Materials and Methods**

**BC Production**

*Gluconacetobacter xylinus* LOCK 89 (Pure Culture Collection of the Institute of Fermentation Technology and Microbiology, Lodz University of Technology, Poland) was used as the microorganism for the BC production in this study. The number of bacterial cells in the inoculum was approx. 5 x 10⁷ CFU/mL [16]. The bacteria were propagated in stationary conditions of growth using a Herstin–Schramm medium, composed of 2% (w/v) anhydrous glucose (ACS), 0.27% (w/v) anhydrous Na₂HPO₄ (pure P.A), 0.115% (w/v) monohydrate citric acid (pure P.A) (POCH, Poland), 0.5% (w/v) yeast extract (for microbiology), 0.5% (w/v) peptone K (for microbiology) (BTL, Poland), and 1% (v/v) ethanol (PUH Chemirol, Poland), which was added after sterilization [17]. After 7 days of incubation at 28 °C, the resulting membrane was rinsed in tap water to remove a residual nutrient solution, boiled in a 5% (w/v) NaOH (pure P.A.) (POCH, Poland) solution for 1 h to inactivate the bacterial cells, rinsed again in tap water until neutral pH was reached, and finally shaken (150 rpm) with a distilled water for 1 h. The purified BC membrane, immersed in a distilled water, was sterilized in an autoclave and stored in tightly closed vessels at 4 °C. All membranes thus obtained contained 99.1 ± 0.1% water and had similar parameters: a diameter of approx. 20 cm, weight 107.4 ± 10.4 g and thickness 3.30 ± 0.54 mm. In the next step some of them were dried and labelled as the native BC, and some were intended for the film preparation.

**Material**

For modification of the BC, MMT—trade name Cloisite Na⁺ (a hydrophilic clay, moisture content 4–9%, particle size <13 mm, density 2.86 g/mL), kindly supplied by Southern Clay Products, Inc. (TX, USA) and glycerol (POCH, Poland) were used.

**Preparation of Cellulosic Films**

The obtained BC membranes were disintegrated and mixed together with using a homogenizer (MixSy, Zepter, Switzerland) until a paste of homogeneous consistency was obtained, then freeze-dried, and again ground with a homogenizer. From the resulting material (bBC) a 4% (w/w) suspension in distilled water was prepared and after another homogenization, the suspension was left for 12 h in a water bath at 28 °C to allow the cellulose to swell. The homogenization conditions at this stage were always the same (16,000 rpm, 2 min).

The MMT was dispersed in a distilled water and stirred with a magnetic stirrer for 24 h at room temperature, followed by an ultrasound-assisted homogenization (40 kHz, 14,000 rpm, 15 min) by using an ultrasonic bath (SB-5200DTD, Shanghai, China) and a homogenizer (Heidolph Instruments D-91126, type Silent CrusherM, Schwabach, Germany).

The dispersion of MMT was homogenized with the bBC suspension for 2 min at 1600 rpm. The final concentration of the bBC was 2% (w/w) and the MMT concentration was 2 or 5% (w/w) of bBC mass.

Films were prepared manually by casting the prepared suspension on a polyester surface and drying at room temperature. After 24 h they were covered with a linen fabric to prevent their deformation, and were allowed to dry.
Selected bBC-based films, both without and with MMT (bBC/MMT), were plasticized with glycerol at a concentration of 10–30% (w/w) of substrate mass, which was added to the MMT dispersion before ultrasound-assisted homogenization. The average thickness of the films obtained ranged from 0.20 to 0.23 mm.

Testing of Functional Properties

Water Vapour Permeability

Water vapour permeability (WVP) was determined according to the ASTM method E 96-95 [18]. The films were conditioned in a desiccator filled with a saturated solution of Mg(NO₃)₂, whose vapour pressure over the solution corresponds to 50% relative humidity (RH), for 24 h at 25 °C before WVP determination. RH was measured using hygrometer LA8 02/96 (Rotronic). Samples were mounted on cups filled with distilled water, and the cups were placed, at 25 °C and 50% RH, in a desiccator. The weight of the cups was measured at 1 h intervals during 8 h. Simple linear regression was used to estimate the slope of weight loss vs. time plot.

WVP was calculated from the formula:

\[ WVP = \frac{WVTR \times L}{\Delta p} \]  \hspace{1cm} (1)

where water vapour transmission rate (WVTR) is the slope/film area (g/m²×h), L is the film thickness (mm), and Δp is the partial water vapour pressure difference (kPa) between the two sides of the film. Measurements were performed in at least four replicates, and the average ± standard deviation was taken as the result.

Mechanical Tests

Tensile strength (σ) and elongation at break (ε) were determined according to the ASTM method D 882-00 [19] with a model 5543 Instron Universal Testing Machine (Instron Co., Canton, MA, USA). Initial grip separation and crosshead speed were set at 50 mm and 10 mm/min, respectively. σ was calculated by dividing the maximum load by the initial cross-sectional area of the sample and expressed in MPa. ε was calculated as a ratio of the elongation at the point of sample rupture to the initial length of a sample as a percentage. Strips of films (15 mm by 100 mm) were conditioned for 48 h at 25 °C and 50% RH before σ and ε determination. At least ten replicates were tested for each film and the average ± standard deviation was taken as the result.

Testing of Morphological, Thermal and Structural Properties

Scanning Electron Microscopy (SEM)

High resolution field emission gun (FEG) scanning electron microscopy images were collected using VERA 3D DualBeam (FEI Company, Hillsboro, OR). The instrument set for 5 kV accelerating voltage and 1.6 or 3.3 pA beam current, was operated at high-vacuum. The magnification range changed from 500 to 20000 times. To observe the cross-sections, the samples were glued with carbon tape to a carbon steel cube.

Thermal Analysis (TG and DTG)

Thermogravimetric analysis was performed using the TA Instrument SDT Q600 (New Castle, DE). The samples of 10–20 mg were heated in open aluminium pans under dynamic nitrogen atmosphere within temperature range of 40–800 °C, at heating rate of 10 °C/min. Before analysis all samples were conditioned for 7 days over P₂O₅ in desiccators to remove residual moisture.

X-ray Diffractometry (XRD)

To study the crystal structure of samples, the X-ray diffraction patterns were recorded in a Philips type X’Pert Pro diffractometer (Eindhoven, The Netherlands) by using CuKα radiation at 30 mA and 40 kV. The spectra over the range of 0°–60.0° 2θ were recorded at scan rate of 0.02° 2θ/s.

The crystallinity index (Cr.I.) was determined by the equation proposed by Segal [20]:

\[ Cr.I. = \frac{(I_{200} - I_{am})}{I_{200}} \times 100 \]  \hspace{1cm} (2)

where \( I_{200} \) and \( I_{am} \) are the maximum intensities of diffraction at 2θ=22°, 7° and 18°, respectively.

The ratio of cellulose allomorph \( I_{α} \) to \( I_{β} \) (\( I_{α}/I_{β} \)) was determined as the ratio of the peak area at 14.6° and 22.6° 2θ, respectively.

Attenuated Total Reflectance Fourier Transform Infrared Spectroscopy (ATR FT-IR)

The ATR FT-IR spectra of samples were recorded on Nicolet 8700 spectrophotometer (Thermo Electron Scientific Inc., Waltham, MA), using a Golden Gate ATR accessory (Specac) equipped with a single-reflection diamond crystal. The temperature during measurements was kept at 25 ± 0.1 °C using an electronic temperature
controller (Specac). For each spectrum, 128 scans were collected in the range of 500 to 4000 cm$^{-1}$, with resolution of 4 cm$^{-1}$. The spectrometer’s EverGlo source was on turbo mode during measurements. The spectrometer and ATR accessory were purged with dry nitrogen to diminish water–vapour contamination of the spectra. All samples were conditioned before their analysis for 7 days in a desiccator over P$_2$O$_5$. For each sample aliquot, three to five replicate spectra were recorded to assess precision and ensure the reproducibility of each sample.

Second derivatives of the spectra were calculated by using the Savitzky–Golay algorithm (27 data points, ca. 25 cm$^{-1}$, and a 3rd degree polynomial) in order to resolve the overlapping bands of individual vibrations in the region 3600–3000 cm$^{-1}$.

To study the crystallinity changes, total crystallinity index (TCI) [21], lateral order index (LOI) [22], and hydrogen bond intensity (HBI) [23], calculated from the absorbance ratios $A_{1372}/A_{2897}$, $A_{1430}/A_{893}$, and $A_{3336}/A_{1336}$, respectively, were used.

The ratio of cellulose allomorph $I_a$ to $I_β$ ($I_a/I_β$) was calculated by the following equations [24]:

\[
A_a = A_{750} - A_{400} 
\]
\[
A_β = A_{710} - A_{400} 
\]
\[
f_a^{IR} = \frac{A_a}{(A_a + A_β)} 
\]
\[
f_a = 2.55f_a^{IR} - 0.32 
\]
\[
\frac{α}{β} = \frac{f_a}{(1 - f_a)} 
\]

where $A_a$ and $A_β$ are the integrated intensities of the contributions from celluloses $I_a$ and $I_β$, respectively, $f_a^{IR}$ is an apparent mass fraction of cellulose $I_a$ and $f_a$ is the mass fraction of cellulose $I_a$.

### Statistical Analysis

The results listed in tables are averages from four to ten replications ± standard deviation. Data were evaluated by analysis of variance (one-way procedure) using SigmaPlot 11.0 (Softonic International S.L). Differences between the means were determined by Tukey test ($P < 0.05$).

### Results and Discussion

#### Functional Properties

### Water Barrier Properties

The WVP of the native BC was 0.055 g·mm·kPa$^{-1}$·h$^{-1}$·m$^{-2}$. Padrão et al. [25] noted 2 times higher WVP. However, the WVP of bacterial cellulose varies depending on the culture conditions, sample moisture content, the way of BC preparation for measurements, and finally the measurement conditions (temperature, RH) [26–28]. The obtained WVP value was more than 6 times lower than that obtained for the bBC (Table 1). As the nanofibers of the BC were expected to be damaged during grinding because of high shearing and compression forces used in this method, the bBC had a less homogeneous surface than the BC. This probably allowed the water vapour to penetrate more freely through the bBC than through the BC. In the presence of glycerol, a reduction of WVP in comparison to that of unplasticized bBC was observed (Table 1). The observed dependence seems unusual, because the presence of a plasticizer in biopolymer-based materials, including polysaccharide-based films, generally increases their WVP [29]. According to Cazón et al. [30], plasticization of bacterial cellulose films with glycerol at concentration of 2.5% resulted in a 2.5-fold increase in WVP, and at concentration of 5% glycerol—in almost four-fold increase. Nevertheless, Ghanbarzadeh et al. [31] noted that the addition of 50–70% glycerol decreased WVP of in zein films by 40%. According to these authors, the reduced value of WVP resulted from the higher surface homogeneity of the films due to their plasticization.

### Table 1

| MMT (%)** | Glycerol (%)** |
|-----------|----------------|
| 0 | 0.366 ± 0.031$^{aA}$ | 0.290 ± 0.035$^{bAB}$ | 0.288 ± 0.035$^{bAB}$ | 0.279 ± 0.011$^{ab}$ |
| 2 | 0.418 ± 0.045$^{bA}$ | 0.342 ± 0.084$^{AB}$ | 0.289 ± 0.022$^{bAB}$ | 0.226 ± 0.031$^{ab}$ |
| 5 | 0.595 ± 0.063$^{aA}$ | 0.513 ± 0.068$^{AB}$ | 0.456 ± 0.040$^{AB}$ | 0.314 ± 0.053$^{ab}$ |

*Mean value of 4 determinations ± standard deviation. Different superscript letters (a–b) within the same column indicate significant differences due to the addition of MMT ($P < 0.05$). Different superscript letters (A–B) within the same row indicate significant differences due to the addition of glycerol ($P < 0.05$)

**Concentration relative to bBC mass (w/w)
The addition of 2% of MMT did not affect the WVP value of the bBC, while the 5% addition increased it by approx. 60% (Table 1). The deterioration of the water barrier properties of materials based on hydrophilic polymers may be due to the hydrophilic nature of the clay mineral. Staroszczyk et al. [32] also observed about 23% higher WVP value for starch films with the addition of 5% of MMT than for films without MMT. According to Martucci et al. [33], the deterioration of the water barrier properties of the gelatine-based nanocomposites due to the addition of 10% of MMT could also result from insufficient dispersion of the MMT in the polymer matrix. Thus, the 5% content of MMT in the bBC-based films could be too high and the MMT particles agglomerated in the polymer structure, even though the homogenization of MMT suspension was performed before formation of the films.

In the presence of glycerol, in composite films based on the bBC with 2 and 5% of MMT, a trend of decreasing WVP values with increasing concentration of glycerol was observed, analogous to the case with the addition of glycerol to bBC without MMT (Table 1). According to Vieira et al. [29], glycerol, as a small molecule compound, diffusing into the polymer, reduces the intermolecular interactions between its chains, thus, facilitating the migration of water vapour molecules through its matrix. Moreover, as a hydrophilic compound, glycerol increases the sorption of water by films, thereby deteriorating their water vapour barrier. Although glycerol by itself improved the barrier properties of the bBC to water vapour, an improvement of barrier properties of the bBC with MMT with increasing concentration of glycerol could also result from the formation of hydrogen bonds network in the bBC structure in the presence of glycerol.

### Mechanical Properties

Tensile strength of the native BC was 63.5 MPa, i.e. 2 times higher than σ of the bBC (Table 2). Like the deterioration of water vapour barrier properties, the decrease in tensile strength of the BC due to disintegration of its membranes was probably caused by the less homogeneous surface of the bBC. According to Gea et al. [5], when the BC membranes are mechanically fragmented prior to preparing sheets, the tensile strength of the products is decreased, what is attributed to the loss of continuity in the original network structure [5, 34, 35].

The addition of a plasticizer usually leads to reduction of the σ value of films, and the higher the concentration of glycerol used, the lower σ is [36]. The bBC in the presence of 10% glycerol did not show significant changes in σ, while that in the presence of 15 and 30% glycerol had σ reduced by approx. 60 and 50%, respectively (Table 2).

The addition of 2% of MMT to the bBC resulted in an increase of σ by ca. 15%, and the addition of 5% of MMT—in a reduction by ca. 8%. (Table 2). Although these differences were not statistically significant, the observed changes are consistent with the reports of many authors. The increase in the tensile strength of nanocomposites is possible only to a certain limit of the filler concentration, above which σ is reduced [8, 37–39]. For example, Giannakas et al. [37] observed an increase in σ of chitosan films with a 3 and 5% of MMT addition by ca. 70 and 20%, respectively, while 10% addition of MMT did not affect σ anymore. The insignificant drop of σ in films with high concentration of MMT may be due to a reduction in the number of interactions between the bBC and MMT, in favour of increased interactions between the clay mineral, which results in agglomeration of its molecules [33].

In the case of plasticized bBC/MMT films, a significant reduction of σ was observed only in the presence of 30%

| MMT (%) | Glycerol (%) | **σ (MPa)** | **ε (%)** |
|---------|--------------|-------------|-----------|
| 0       | 0            | 31.2 ± 2.9<sup>a</sup><sup>b</sup><sup>c</sup><sup>A</sup> | 3.26 ± 0.70<sup>a</sup><sup>A</sup> |
| 2       | 10           | 31.1 ± 2.1<sup>A</sup> | 3.17 ± 0.27<sup>A</sup><sup>AB</sup> |
| 5       | 15           | 12.1 ± 1.5<sup>BC</sup> | 1.02 ± 0.17<sup>C</sup> |
| 2       | 15           | 30.7 ± 1.7<sup>AB</sup> | 0.26 ± 0.52<sup>AB</sup> |
| 5       | 30           | 31.9 ± 4.1<sup>A</sup><sup>A</sup> | 2.37 ± 0.36<sup>AB</sup> |

<sup>a</sup>Concentration relative to bBC mass (w/w)
<sup>b</sup>Mean value of 10 determinations ± standard deviation. Different superscript letters (a–b) within the same column indicate significant differences due to the addition of MMT (P < 0.05). Different superscript letters (A–B) within the same row indicate significant differences due to the addition of glycerol (P < 0.05)
glycerol. On the other hand, the addition of MMT in the both concentrations used (2 and 5%), in the presence of 15 and 30% glycerol increased σ of the bBC-based films by ca. 150 and 30%, respectively (Table 2). Such improvement of the mechanical strength of nanocomposites in the presence of glycerol, as the effect of reducing their WVP, probably results from extra hydrogen bonds between their components.

The elongation of the native BC was 3.1%, and both disintegration of its membranes and plasticization of the bBC did not improve this feature. The ε value of all bBC-based films, both unplasticized and plasticized with glycerol, was low, ranging between 1 and 4% (Table 2).

**Morphological, Thermal and Structural Properties**

**Morphological Properties**

Microscopic observations confirmed that, as a result of BC membrane disintegration and modification of the bBC with MMT, the morphology of the film surface becomes less homogeneous and its structure non-layered (Fig. 1). While the SEM image of native BC revealed a coherent 3D network of cellulose fibers forming a uniform surface (Fig. 1a) and a layered structure (Fig. 1b), the surface of the bBC and bBC/MMT was heterogeneous and rough (Fig. 1c, e), and their structure showed no distinct layers (Fig. 1d, f). There were no significant changes in the morphology of the material when MMT was added to the bBC, MMT particles were not visible, neither on surface (Fig. 1e) nor cross-section (Fig. 1f) of bBC/MMT. Moreover, the bBC surface was more compact, the individual fibres were invisible, but single pores were larger than those in native BC and, additionally, they were unevenly distributed. Ul-Islam et al. [40] noted a similar effect, by testing the BC films dried in various conditions. According to the authors, larger pores in BC-based materials contribute to easier water penetration, and consequently, to the reduction in their tensile strength. Thus, disintegration of BC membranes and modification of the bBC with MMT affected morphology of the film surface, resulting in the increase in WVP (Table 1) and the decrease in σ (Table 2) of the films. In the case of plasticized films, both the surface (Fig. 1g) and the cross-section (Fig. 1h) images indicated smoother and more homogeneous material than that of unplasticized films. The pores were small and hardly visible in that material. These observations are in agreement with Ghanbarzadeh et al. [31]. According to these authors, plasticization of the biopolymer allows to obtain more uniform film matrix, because the plasticizer increases the association of polymer chains.

**Thermal Properties**

As the addition of 5% of MMT did not improve the mechanical and water barrier properties of the bBC-based films, thermal and structural properties of only those with the addition of 2% of MMT (bBC/MMT) without and in the presence of 10 and 15% glycerol, bBC/MMT/G10 and bBC/MMT/G15, respectively, were investigated.

A fast, one-step decomposition of the BC took place at 363 °C (Fig. 2) with a loss of 84% of its weight within the range 200–400 °C (Table 3). The disintegration of the BC reduced that weight loss by almost 30%. Besides, the slope of the TG line expressed in terms of τgα turned milder. Thus, it seems that thermal stability of the BC increases due to disintegration of its membranes, even though the degradation temperature remained unchanged.

The MMT showed a very high thermal stability, as the total weight loss up to 790 °C was only 5.03%. This small percentage was due to the desorption of free water and water from the interlayer space occurring within the range 20–200 °C, and the release of dehydroxylated OH– groups (the structural water) taking place within the range 400–790 °C [41].

The addition of 2% of MMT did not significantly affect neither the weight loss nor the degradation temperature of the bBC, and the pattern of the thermogram remained essentially the same. Some published data show an improvement of the thermal stability of polymer-based materials with addition of MMT [42–44]. According to Park et al. [44] such an effect is a result of the high dispersion of nanofiller particles in the polymer matrix. Cyras et al. [43] also noted that the MMT, as an inorganic material, has higher thermal stability than a polymer constituent of films. However, Sinha et al. [42] reported that with increasing temperature, the nanofiller particles get hot, becoming an additional source of heat inside the nanocomposite structure and thus accelerating its degradation.

In the presence of 10% glycerol, the bBC/MMT films lost within the temperature range 50–200 °C ca. 4-times more, and in the presence of 15% glycerol, 2-times more weight than films without glycerol. On the DTG curve obtained for these films, additional endothermic peaks at 186 °C in the case of films with 10%, and at 193 °C in the case of films with 15% glycerol, were observed (Table 3). García et al. [45] also observed an increase in weight losses in the temperature range of 80–280 °C and a decrease in the temperature of degradation of starch films due to the plasticization with glycerol. According to Lavorgna et al. [22], the weight loss within the range of 50–150 °C results from thermal degradation of unbound plasticizer molecules. An insight in Table 4 revealed that the bBC/MMT in the presence of 10 and 15% of glycerol showed a slight increase in a weight loss in the temperature
range of 200–400 °C. Moreover, based on the slope of TG line, the plasticized films decomposed with a higher rate than those unplasticized. According to Cyras et al. [43], plasticization of polymeric films reduces the number of inter- and intramolecular interactions between the polymer chains. The loosening of the material structure leads to easier degradation of the polymer. This degradation is the easier (the faster), the higher plasticizer concentration is used [43].

Nevertheless, the thermal stability of all the bBC/MMT films, both unplasticized and plasticized with glycerol, was higher than that of the BC; although the degradation temperature of these films did not change in most cases, they decomposed more slowly than the BC, and their weight loss during heating in the temperature range of 50–690 °C was lower in average by 17%.
Crystalline Properties

In the diffraction pattern of the BC, two sharp intense peaks at 14.6° and 22.6° 2θ (Fig. 2), assigned to Iα and Iβ crystalline, respectively [36], were observed. The diffraction patterns of all other films obtained remained essentially the same, but unlike in that observed in the BC, in those present in bBC-based films, the former peak was lower, and the latter significantly higher (Fig. 3, Table 4).

The Cr.I. of the BC was high, but that of bBC-based films, both plasticized and unplasticized, was higher by approx. 5% (Table 4). The observed effect of increasing crystallinity due to disintegration of the BC membrane is opposite to the effect reported by other authors. According to Yousefi

Fig. 2 Thermograms of the native BC, MMT and bBC-based films
et al. [34], grinding of cellulose had a significant impact on the loss of crystallinity, which is due to the high shearing and pressure forces created during grinding. However, the proportion of the Iα crystalline form decreased, and that Iβ increased because of the disintegration of BC membranes as shown by the Iα/Iβ ratio calculated based on the surface area under the peaks at 14.6° and 22.6° 2θ respectively (Table 4). Since the difference between Iα and Iβ results from non-identical network of hydrogen-bonds in both forms, the change in the ratio of both allomorphs was probably influenced by the change in intra- and intermolecular hydrogen bonding in the BC structure, which affected the change in the crystallinity degree.

The addition of 2% of MMT and 10 or 15% of glycerol did not significantly affect the degree of bBC crystallinity (Table 4). According to Ul-Islam et al. [8], the decrease of the number of intramolecular hydrogen bonds in the BC due to an increased interaction of the matrix with nanofiller particles reduces the degree of crystallinity, while Cýras et al. [43] believe that the degree of crystallinity of starch films decreases with increasing plasticiser concentration due to the reduction of interactions between matrix chains. No

| Table 3 | Thermogravimetric characteristics of the native BC, montmorillonite (MMT) and bBC-based films |
|----------|---------------------------------------------------------------|
| Film     | Temperature range (°C) | Weight loss (%)* | Slope (tg α)** | DTG (°C) |
| BC       | 50–200               | 1.57            | 6.9            |          |
|          | 200–400              | 84.09           | 363            |          |
|          | 400–690              | 5.6             |                |          |
|          | Total                | 91.52           |                |          |
| bBC      | 50–200               | 1.23            | 5.6            |          |
|          | 200–400              | 60.03           | 362            |          |
|          | 400–690              | 11.01           |                |          |
|          | Total                | 72.27           |                |          |
| bBC/MMT  | 50–200               | 1.44            | 6.1            |          |
|          | 200–400              | 61.07           | 361.6          |          |
|          | 400–690              | 11.28           |                |          |
|          | Total                | 73.8            |                |          |
| bBC/MMT/G10 | 50–200 | 7.27             | 6.2            | 185.8    |
|          | 200–400              | 61.65           | 353            |          |
|          | 400–690              | 10.28           |                |          |
|          | Total                | 79.19           |                |          |
| bBC/MMT/G15 | 50–200 | 3.71             | 6.4            | 192.9    |
|          | 200–400              | 65.32           | 366.4          |          |
|          | 400–690              | 7.92            |                |          |
|          | Total                | 76.94           |                |          |
| MMT      | 20–200               | 5.13            | 50.1           |          |
|          | 200–400              | 0.68            |                |          |
|          | 400–790              | 4.77            | 648            |          |
|          | Total                | 5.03            |                |          |

*Percentage of weight loss during the special temperature ranges
**The slope of TG line

| Table 4 | The crystalline properties of bBC-based films |
|----------|------------------------------------------------|
| Film     | Cr.I | Iα/Iβ* | Iα/Iβ** | TCI | LOI | HBI |
| BC       | 86.1 | 1.24   | 1.41    | 1.06 | 1.14 | 1.90 |
| bBC      | 90.3 | 0.70   | 0.89    | 1.25 | 1.18 | 1.17 |
| bBC/MMT  | 90.0 | 0.46   | 1.09    | 1.16 | 0.93 | 1.30 |
| bBC/MMT/G10 | 90.1 | 0.57   | 0.95    | 1.40 | 1.12 | 1.01 |
| bBC/MMT/G15 | 90.9 | 0.49   | 1.26    | 1.69 | 1.42 | 0.93 |

*Calculated based on the surface area of peaks on XRD patterns
**Calculated based on the intensity of bands on FTIR spectra

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A decrease of crystallinity degree was observed in the films studied and the Cr.I. seems to confirm the previous results, determined by the analysis of barrier, mechanical and thermal properties, which indicate the formation of structure strengthening bonds of bBC-based films.

**Chemical Structure**

The FTIR spectra of the BC and bBC-based films are presented in Fig. 4, and the vibration bands of the particular functional groups [8, 46–51] are listed in Table 5.

The spectra of all bBC-based films displayed the same characteristic bands as the spectrum of the BC; however, the position and intensity of absorption bands in the individual spectra slightly differed.

Comparing the bBC spectrum with that of BC (Fig. 4a), the decrease of absorption in the region between 3600 and 3000 cm−1, with one negative peak appearing at 3350 cm−1 in the difference spectrum, and the slight increase of absorbance at 3300 and 3245 cm−1, were observed. All these bands are assigned to O–H stretching vibrations (νOH). Changes in the bonding of OH groups resulted in a shift by 6 cm−1 in the maximum of the band centered at 3346 cm−1 in the BC spectrum towards lower wavenumbers in the spectrum of the bBC. These changes were confirmed by the analysis of the second-derivative spectra. The used procedure enabled to resolve the band at the 3600−3000 cm−1 region into its four component bands, at 3407, 3348, 3290, and 3235 cm−1 (Fig. 5). All these bands were shifted by 2–6 cm−1 towards lower wavenumbers in the spectrum of the bBC. The former pair of bands was due to intramolecular hydrogen bonds between OH group at the C-3 and C-5 position, and at the C-2 and C-6 position of the adjacent glucose ring, and the latter pair of bands was due to intermolecular hydrogen bonds between OH group at the C-6 position and C-3′ O atom of the d-glucose ring of the adjacent polysaccharide chain [51, 52]. All changes observed in the analyzed band indicated the scission of intramolecular hydrogen bonds between the OH groups in the BC due to the disintegration of its membranes, which at the same time increased the potential for forming intermolecular hydrogen bonds in the bBC. It seems that the possibility for hydrogen bonding between hydroxyl d-glucose units of the adjacent cellulose chains could attribute to the higher degree of crystallinity and thermal stability of the bBC (Table 3).

The decrease of absorbance at 2897 cm−1, with one negative peak appearing at 2918 cm−1 in the difference spectrum, assigned to νCH, and the increase in the absorbance of the 1450–1350 cm−1, with one positive peak occurring at 1410 cm−1 in the difference spectrum (Fig. 4a), corresponding to bending vibrations of C–H bonds (δCH), were also observed. These changes could be attributed to conformation changes of cellulose chains, resulting from greater freedom of movement of OH groups when intramolecular hydrogen bonds were broken [53]. The increase in the band intensity in the 1450–1350 cm−1 range, on the one hand is related to
the formation of an intermolecular hydrogen bond involving 6C–OH [53], and on the other hand is associated with increasing the degree of crystallinity of the film [54]. These findings are confirmed by the results obtained from the XRD analysis (Table 5).

There was also an additional band centered at 870 cm$^{-1}$ in the spectrum of the bBC (Fig. 4a), confirmed by a positive peak located at the same wavenumber in the differential spectrum. This band was absent in the spectrum of the BC. According to Oh et al. [51], it corresponds to deformation vibrations in β-glycosidic bonds. However, the 950–750 cm$^{-1}$ region usually corresponds to the anomeric region and is characteristic of the saccharide configurations. As reported by Parker [55], α-D anomers display a band at 840 cm$^{-1}$, and β-D anomers at 890 cm$^{-1}$, both types originating from the anomeric C–H deformation (Table 5). It can be therefore assumed that during the BC disintegration not only intramolecular hydrogen bonds were broken but probably glycoside bonds too, as evidenced by the appearance in the bBC spectrum of the band attributed to the β-anomeric carbon. The scission of these bonds, and the resulting reorganization of the BC structure due to the dispersion of its membranes, probably contributed to the increase of WVP and reduction of the tensile strength of bBC-based films.

The analysis of FTIR spectra also enables the comparison of the content of allomorphs I$\alpha$ and I$\beta$ in cellulose. According to Sugiyama et al. [56], bands at 3240 and 750 cm$^{-1}$ are assigned to the I$\alpha$, whereas those at 3270 and 710 cm$^{-1}$ to...
the Iα allomorph. It is hard to say unequivocally whether the bands at around 3270–3240 cm$^{-1}$ are different in the BC and bBC spectra, but the intensity of the band at 750 cm$^{-1}$ decreased and this at 710 cm$^{-1}$ significantly increased due to BC membrane disintegration (Fig. 4a). Based on the formula proposed by Yamamoto et al. [24], it has been shown that the Iα/Iβ ratio for BC amounted to 1.41, and for the bBC 0.89 (Table 4). These results evidently indicate that the proportion of the Iα crystalline form decreased, and the Iβ form increased because of the disintegration, and this is also in agreement with the results obtained from the XRD analysis (Table 4).

Before analyzing the spectra of the bBC modified with MMT, the spectrum of the MTT itself was analyzed. In this spectrum, absorption bands at 3700–3100, 1640, and 1200–800 cm$^{-1}$ range were observed (Fig. 4b). The maxima of these bands, appearing at 3630, 1640, and 1000 cm$^{-1}$, respectively, represent νOH in unbounded hydroxyl groups, δOH in hydroxyl groups derived from water molecules, and νSi–O in the Si–O–Si moiety [57]. In the last band, two maxima were also visible, at 915 and 885 cm$^{-1}$, which according to Uchino et al. [58], also correspond to νSi–O in silane moieties.

In the bBC/MMT spectrum, apart from characteristic bands for the bBC, no additional bands were observed (Fig. 4b). Negative peaks centred at 960 and 915 cm$^{-1}$ in the differential spectrum, resulting from the subtraction of the MMT from the bBC/MMT spectrum (Figs. 3, 4b), may indicate that MMT was not embedded in the polymer's structure matrix. However, the band centered at 3282 cm$^{-1}$ in the bBC/MMT second-derivative spectrum exhibited a shoulder at 3295 cm$^{-1}$, while no shoulder was observed in the band at 3290 and 3289 cm$^{-1}$ in the s second-derivative spectrum of the BC and the bBC, respectively. This shoulder could be an outcome of νOH vibrations, associated with
the intermolecular interaction of the OH groups in the bBC structure in the MMT presence.

In the spectrum of glycerol, an absorption band in the 3500–3000 cm$^{-1}$ range, corresponding to $\nu$OH, and a band with a double maximum at 2932 and 2880 cm$^{-1}$, corresponding to $\delta$CH, were observed (Fig. 4c). Furthermore, a band in the range of 1500–1200 cm$^{-1}$, assigned to $\delta$CH in secondary alcohols, and a band in the 1100–900 cm$^{-1}$ range, with a maximum at 1032 cm$^{-1}$, attributed to the C–O primary alcohol tensile vibrations [59], were also noted.

The addition of glycerol to the bBC/MMT led to an increase in the intensity of the bands in the 3600–3000 cm$^{-1}$ range, with four positive peaks clearly visible at 3393, 3340, 3300 and 3230 cm$^{-1}$ in the differential spectrum (Fig. 4c). Since all these peaks are assigned to inter- and intramolecular hydrogen-bonded $\nu$OH, the increase in the number of hydrogen bonds between the OH groups in the bBC/MMT films in the presence of glycerol was demonstrated [60]. These observations are confirmed by the analysis of the second-derivative spectra of the bBC/MMT/G10 and the bBC/MMT/G15, in which clearly defined shoulders at 3393 and 3395 cm$^{-1}$, respectively, were observed (Fig. 5). Moreover, an increase in the intensity of the bands in the 1055–985 cm$^{-1}$ region in the spectra of the bBC/MMT plasticized with glycerol, with positive peaks clearly visible in the differential spectra (Fig. 4c), were also observed. An increase in the intensity of that band was the greater, the more plasticizer was added (Fig. 4d).

Crystallinity indexes calculated on the basis of FTIR spectra are widely described in the literature by different authors, when indicating changes in the structure of cellulose. Therefore, the most recurring ones, i.e.: TCI, LOI and HBI, were calculated to estimate changes in the BC structure caused by its modification.

| Band assignment | Position (cm$^{-1}$) |
|-----------------|---------------------|
| $\nu$OH intramolecular H-bonds for 3O⋯H–O5 and 2O⋯H–O6 | 3390 |
| $\nu$OH intramolecular H-bonds for 3O⋯H–O5 | 3346 |
| $\nu$OH intermolecular H-bonds | 3300 |
| $\nu$OH intermolecular H-bonds for 6O⋯H–O3 | 3245 |
| $\delta$CH | 2897 |
| $\delta$OH polymer bound H$_2$O | 1640 |
| $\delta$CH, $\delta$OH | 1428 |
| $\nu$C–O–C of 1C–O–C4 | 1160 |
| $\delta$C–OH of 2C–OH | 1107 |
| $\delta$C–OH of 3C–OH | 1055 |
| $\nu$C–O–O of 6C–OH | 1032 |
| $\nu$C–O | 1003 |
| $\nu$C–O | 985 |
| $\beta$-glycosidic linkage | 899 |
| anomic region of carbohydrates, $\delta$CH | 870 |
| $I_\alpha$, $\delta$OH out-of-plane | 750 |
| $I_\beta$, $\delta$OH out-of-plane | 710 |

Fig. 5 Absorbance and second-derivative spectra of the BC and bBC-based films

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The intensity of the band at 1336 cm$^{-1}$, assigned to the HBI index, decreased the HBI index. bBC/MMT significantly increased both the TCI and LOI indexes, however, plasticization of only slightly, the TCI and LOI indexes slightly increased, while HBI index decreased. However, plasticization of bBC/MMT significantly increased both the TCI and LOI indexes, and decreased the HBI index.

**Conclusion**

The influence of disintegration of BC and addition of MMT on its water barrier, mechanical and thermal properties was investigated to see if the so modified BC is suitable for biodegradable food packaging material. The function–structure relationship of resulting films due to different interactions among their components was discussed too. The disintegration of BC membranes resulted in the scission of intramolecular hydrogen and glycoside bonds in the cellulose structure, leading to the release of free OH groups. This enabled the formation of new intermolecular hydrogen bonds and a partial conversion from the I$_{a}$ to I$_{β}$ allomorph, and in the increase in Cr.I. and thermal stability. Unfortunately, the increase in WVP and the decrease in σ also took place. Modification of the bBC with MMT rearranged the bBC structure only slightly, the TCI and LOI indexes slightly increased, while HBI index decreased. However, plasticization of bBC/MMT significantly increased both the TCI and LOI indexes, and decreased the HBI index.

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