Polylactic acid-lauryl functionalized nanocellulose nanocomposites: Microstructural, thermo-mechanical and gas transport properties

D. Rigotti1, R. Checchetto2, S. Tarter2, D. Caretti3, M. Rizzuto3, L. Fambri1, A. Pegorettii*

1University of Trento, Department of Industrial Engineering, Via Sommarive 9, Trento, Italy
2University of Trento, Department of Physics, Via Sommarive, 14, Trento, Italy
3University of Bologna, Department of Industrial Chemistry ‘Toso Montanari’ Viale del Risorgimento 4, Bologna, Italy

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Abstract. Thermo-mechanical and gas transport properties of polylactic acid (PLA) matrix containing various amounts (from 1 to 20 wt%) of nanocellulose esterified with lauryl chains (LNC) were investigated on solvent cast film of about 50 micron. Scanning electron microscopy indicated that, up to a filler content of 6.5 wt%, LNC was well dispersed or formed small, sub-micrometric clusters. At higher filler contents, oval aggregates in the micrometric range were detected. The addition of LNC did not change the matrix glass transition temperature and melting temperature. Concurrently, as LNC content increased, both elastic and storage moduli at room temperature exhibited a sharp decrease up to 5 wt% of filler, and a lower reduction for LCN concentration of 10–20 wt%. Nanocomposites with 3 and 5 wt% of LNC showed the highest strain at break and a large amount of plastic deformation due to a strong interfacial adhesion between the PLA and filler particles. For higher LNC fractions the presence of aggregates weakened the nanocomposite leading to lower values of maximum stress and strain at break. With the addition of LNC particles, gas barrier properties of the PLA film versus deuterium, nitrogen and carbon dioxide were improved up to a critical LNC concentration of 6.5 wt%, where the gas permeability of the nanocomposite resulted to be 70% lower than that of the PLA matrix. At higher filler contents, large LNC aggregates increased the gas permeability of the nanocomposites.

Keywords: biopolymer nanocomposites, polylactic acid, nano-cellulose, mechanical properties, gas barrier properties

1. Introduction

According to the European Bioplastics association, in 2017, the so-called bioplastics represented only 2.06 million tons of the 320 million tons of plastics produced annually [1]. The global production capacity is expected to increase up to 2.62 million tons in 2023. This growth is pushed by the demand of more sophisticated biopolymers, new applications and products. From packaging, agriculture, consumer electronics, textile to automotive, bioplastics are used in an increasing number of applications. In fact, biopolymers offer a number of additional advantages if compared to conventional plastics, such as a reduced carbon footprint and additional waste management options. Among bio-based and biodegradable plastics, polylactic acid (PLA) is one of the most interesting ones due to their good mechanical properties, good workability, excellent barrier properties. Therefore, it is a good candidate for the replacement of polystyrene (PS), polypropylene (PP), and acrylonitrile butadiene styrene (ABS) in many applications. However, PLA presents some weak points mainly represented by its low ductility, poor toughness, low glass transition temperature, high sensitivity to moisture and relatively low gas barrier, that limit its use in packaging applications [2, 3]. Indeed, the main
application of bioplastics is in the packaging industry, where cheap biodegradable materials with barrier properties against the permeation of gas, moisture, small molecules are progressively requested. The application of polymers in food packaging has focused the research about the possibility to limit the permeation of small molecules through the polymers. The characterization of the gas barrier characteristic of a polymer is a key feature to determine the product-package shelf-life. The specific barrier properties of the packaging material are related to the product characteristics and the intended end-use application [4]. The synthesis of biopolymer nanocomposites containing inorganic nanoparticles (such as nano-clay or montmorillonite), metal and metal oxide nanoparticles (such as Ag, ZnO and CuO) and bio-additives (such as plant extracts, chitosan and cellulose) is a route often employed to improve the operative performance of biopolymers [5]. PLA-based bio-nanocomposites with enhanced gas barrier properties have been prepared adding nanofillers such as CaCO3 [6] and Cu:ZnO powders functionalized with Ag nanoparticles [7]. Cellulose fibers have been found to increase the barrier properties of thermoplastic biopolymer films against water [8], water vapor [9], air and oxygen [10]. The incorporation of nanocellulose functionalized with long chain aliphatic molecules [11] or with surfactants [12] in cast PLA films has been proved to better decrease the water vapor permeability with respect to pristine nanocellulose, due to an enhanced dispersion in the polymer matrix. The use of natural or synthetic fibers is well contemplated to obtain specific characteristics and major improvements of the final properties of PLA [13]. Natural fibers offer several advantages over synthetic fibers due to their characteristics of renewability and biodegradability. This make natural fibers a good candidate as fillers in composite made by biopolymers. In particular, great attention was paid to the preparation of bio-composite made by PLA and different types of natural fibers such as flax [14–17], kenaf [18–20], jute [21–23], hemp [24], palm fibers [25]. However, some drawbacks are needed to be solved for the expansion of these bio-composite like limited mechanical durability, excess water absorption and poor thermal properties [26]. Natural fibers consist of repeated crystalline structure made by the aggregation of cellulose chains. The isolation of these ordered blocks of molecules lead to a new group of micro and nano fibers with enhanced properties [27]. Nanocellulose fibers have attracted significant interest in the scientific community over the past 20 years due to outstanding mechanical properties [28, 29], high specific surface area and interesting optical characteristics [30]. Great attention was paid to the isolation of nanofibers from cellulotic material and different methods are known to obtain this type of fibers such as acid hydrolysis [31], mechanical treatment [32–34] and bacterial nanocellulose [35]. Different kinds of surface functionalization were adopted to improve the adhesion between the hydrophilic surface of the cellulose and the hydrophobic behavior of PLA to improve the adhesion properties. Salajková et al. [36] proposed an interesting and environmentally friendly procedure to obtain hydrophobic cellulose nanocrystals with the aid of quaternary ammonium salts, the treated nanocellulose was easily dispersed in non-polar solvent. Coastal plants were used as a source of nanocellulose by Fortunati et al. [37]. In particular, nanocellulose obtained from the acid hydrolysis of Poseidonia oceanica plant wastes was added to neat PLA with the aid of a surfactant. It was evidenced the plasticizing effect of the surfactant leading the possibility of tuning the mechanical properties of the obtained film with different amount of functionalized and non-functionalized nanocellulose. Free radical melt grafting of maleic anhydride on the polymer chains of PLA is an efficient and an easy way to improve the compatibility of polymer and different kind of natural fiber from micro to nanometric scale and it was adopted in several studies [38–45]. Amine functionalization of nanocellulose via silanization of the hydroxyl groups on the cellulose surface is an efficient way to improve the dispersion of nanofiller within the polymer and increase the mechanical properties of their relative composites as demonstrated by Lu et al. [46]. Ring opening polymerization of L-lactide was employed to functionalize cellulose nanocrystals by Lizundia et al. [47] and the obtained functionalized nanocrystals were melt-mixed with neat PLA; the extruded bio-composite films exhibited a good interaction and adhesion between filler and the matrix, as demonstrated by the nucleation effect and by the improvement in the strain at break with respect to the neat PLA film. Nano-cellulose (also called cellulose nano-fibrils, CNF) is a highly stable elongated nanostructure with diameter of few nm and length in the 100 nm range showing high optical transparency and excellent mechanical properties [48]. Their use as filler to improve
the gas barrier properties of the PLA matrix has been recently proposed in studies revealing that dense CNF films formed by self-assembled CNF exhibit high optical transparency and gas-impermeable properties [49, 50].

In this research, PLA composites containing functionalized CNF were produced by solvent mixing in chloroform at various filler content ranging from 1 to 20 wt%. Nanocellulose was preliminary functionalized via esterification with hydrophobic lauryl chains, in order to favor the dispersion of CNF in non-polar solvent and thus limit its aggregation process in the PLA matrix. The microstructure was observed by electron microscopy, the thermal response was investigated by differential scanning calorimetry, while mechanical properties were determined by quasi-static tensile tests, dynamic mechanical thermal analysis and creep tests. Gas barriers properties were determined by using deuterium, nitrogen and carbon dioxide as probing gases. The obtained information complement the existing literature on PLA films with cellulose nanoparticle reporting on their mechanical and physical properties [51–56].

2. Experimental
2.1. Nanocomposite preparation
Poly(lactic acid) (PLA 4032D) with a density of 1.24 g/cm³ and a melting point of 160 °C was purchased from Nature Works LLC. High purity cellulose was obtained from commercial bags of hydrophilic cotton wool (99% of cellulose), in conformity with Official Pharmacopoeia. Tetrahydrofuran (109-99-9), Toluene (108-88-3), Pyridine (110-86-1) and Ethanol (64-17-5) were used for the preparation and modification of the nanocellulose. Chloroform (67-66-3) was used in the preparation of the composite material. All the chemicals were purchased from Sigma Aldrich (Saint Louis, Missouri, USA) and used without any further purification.

Synthesis of nanocellulose
In a 250 ml flask containing 5 g of cellulose fibers from cotton wool, 150 ml of 40% sulfuric acid were added and the mixture stirred 1 hour at 50°C. The resulting solid was neutralized with a sodium carbonate solution and further washed with tetrahydrofuran and finally dried under vacuum. Nanofibers lower than 100 nm in diameter with a length of 2.45±0.96 µm, according to SEM analyses, were obtained.

ATR-FTIR (ν in cm–1): 3350 (stretch. OH); 2902 (stretch. CH); 1430 (bend. CH); 1160 (bend. C–O–C); 1058 (stretch. C–O–C/C–O–H); 897 (stretch. C–O–C).

Preparation of nanocomposites
Biopolymer nanocomposites were prepared by solution mixing and casting. PLA was homogeneously dissolved in chloroform (1 g PLA/25 ml CHCl₃) under magnetic stirring at 40°C. Functionalized nanocellulose was dispersed in chloroform (0.1 g LNC/10 ml CHCl₃) and sonicated by a Hielscher 400S ultrasonicator equipped with a sonotrode with 1 mm diameter at a power of 200 W for at least 10 minutes in an ice bath. PLA and LNC solutions were then mixed with a magnetic stirrer for 3 hours to obtain solutions with different LNC filler content in the range 1–20 wt%. Bubbles were removed in an ultrasonic bath for 5 minutes. These solutions were casted in a Petri dish with diameter of 150 mm and the solvent was let to evaporate first at room temperature.
for 24 hours and then for 4 hours in a ventilated oven at 40 °C. Film of about 50 micron were obtained and stored in desiccator with silica gel until the use.

2.2. Microstructure

The microstructural characterization of the prepared nanocomposite samples was carried out by a JEOL high resolution field emission scanning electron microscope FE-SEM (Tokyo, Japan) at an accelerating voltage of 5 kV, analyzing the cryo fractured cross-section after the deposition of a conductive gold coating.

2.3. Thermal analyses and spectroscopy

Differential scanning calorimetry (DSC) measurements were performed with a Mettler DSC 30 calorimeter (Schwarzenbach, Switzerland). Samples of 10 mg were analyzed under a nitrogen flow of 150 ml/min, from 0 to 220 °C, heating and cooling runs were performed at 10 °C/min. The glass transition temperature ($T_g$) was evaluated as the inflection point of DSC thermograms while the melting temperature ($T_m$) was estimated in correspondence of the endothermic peak. The enthalpy values were evaluated as the integral of their corresponding peaks: area under exothermic peak to estimate enthalpy of crystallization, and area under endothermic peak to estimate enthalpy of melting. The crystallinity content ($\Delta X_c$) of PLA was calculated using the Equation (1):

$$\Delta X_c = \frac{\Delta H_m - \Delta H_C}{\Delta H_f (1 - x_{LNC})}$$

where, $\Delta H_m$ is the enthalpy of melting, $\Delta H_C$ is the enthalpy of crystallization, $\Delta H_f$ is the reference enthalpy of fusion of 100% crystalline PLLA (taken equal to 93.6 J/g [57]), and $x_{LNC}$ is the LNC fraction. The maximum crystallizability Max $\Delta X_c$ is calculated according to Equation (2):

$$\text{Max } \Delta X_c = \frac{\Delta H_m}{\Delta H_f (1 - x_{LNC})}$$

FT-IR analysis of the PLA/LNC T films was performed by using a Perkin-Elmer instrument Spectrum One (Waltham, MA, USA) in the wavenumber range from 4000 to 650 cm$^{-1}$ with resolution of 4 cm$^{-1}$ to have information on the chemical interaction between PLA and the functionalized nano-cellulose filler.

The optical transparency of the cast films was measured by a Jasco 570 UV-VIS-NIR (Easton, MD, USA) spectrophotometer, determining the energy absorbed in a spectral wavelength range from 250 to 800 nm at a scanning rate of 200 nm/min. The relative transmittance ($T$ [%]) of neat PLA and LNC nanocomposites was evaluated by using film specimen of about 50 micron over the all wavelength range. The absorption $A$ at a selected wavelength was determined on the basis of Lambert–Beer’s law [58] (Equation (3)):

$$A_{\text{film}} = \log \left( \frac{100}{T} \right) = \varepsilon_c \cdot c \cdot l$$

where $T$ is the experimental transmittance in percentage, $\varepsilon_c$ is the absorption coefficient of the composites expressed in cm$^{-1}$·mm$^{-1}$, $c$ is the solute concentration (in this case $c = 1$), and $l$ is the optical path (film thickness).

2.4. Mechanical properties

Dynamical mechanical thermal analysis (DMTA) measurements were performed by using a DMA Q800 device from TA Instruments (Waters LLC, New Castle, DE, USA) under tensile configuration. Rectangular samples of (20×5 mm), were tested in a temperature range between −10 and 110 °C at a heating rate of 3 °C/min and subjected to an oscillating strain of 0.05% at 1 Hz frequency to determine the temperature dependence of the storage modulus ($E'$), loss modulus ($E''$) and loss tangent (tan δ). Quasi-static tensile tests were performed by using the DMA Q800 (TA Instruments, Waters LLC, New Castle, DE, USA) device in tensile mode at room temperature by using rectangular specimens of 20×5 mm with a crosshead speed of 100 µm/min to investigate the mechanical properties, specifically the elastic modulus ($E$), the strength ($\sigma_B$) and the strain at break ($\varepsilon_B$). At least three specimens for each sample were tested.

The geometrical stability of the films was investigated by measuring the creep compliance of the nanocomposite samples. Creep tests were carried out by using the same DMA Q800 device. The temperature was kept constant at 30 °C under a constant tensile stress of 1 MPa and the displacement was recorded for 3600 seconds. The creep compliance $C(t)$ was calculated as the ratio between the time dependent deformation $\varepsilon(t)$ and the applied stress.
2.5. Gas transport properties

Gas transport tests were performed by using a home-made apparatus and high purity dry deuterium (D₂), nitrogen (N₂), and carbon dioxide (CO₂) as test gases which have different kinetic diameter (2.89, 3.30 and 3.64 Å, respectively) and critical temperature (38.2, 126.2 and 304.2 K, respectively). Experiments were carried out at a constant temperature of 310±1 K by gas phase permeation technique using planar film specimens shaped in form of thin disc with diameter \( d = 13.5±0.1 \) mm and thickness \( L \) of about 50 µm, which was measured before the transport test by using a micrometer caliper (thickness indetermination ~2%).

Gas transport properties were examined by the following procedure, as previously described [50, 59]. At time \( t = 0 \) (trigger time of the experiment) one side of the planar film, called High Pressure Side (HPS), was exposed to the test gas kept at a fixed pressure \( P_{\text{LPS}} = 40 \) kPa (this pressure value was used to avoid mechanical damages of the sample during the experimental run). The other side, called low pressure side (LPS), faces an analysis chamber kept in high vacuum conditions. The gas permeation process consists of the transfer of gas molecules from the HPS of the sample to the analysis chamber through the film layers. Test gas molecules permeate through the film of surface area \( A = 1/4 \pi d^2 \) at a rate \( Q(t) = A \cdot j_{\exp}(t) \) where \( j_{\exp}(t) \) is the permeation flux. In the analysis chamber the permeated molecules form a rarefied gas in thermal equilibrium with the chamber walls at temperature \( T_{\text{cham}} \). The partial pressure \( P_{\text{LPS}}^{\text{gas}}(t) \) of the test gas varies, as a function of time \( t \), according to the following Equation (4) [60]:

\[
Q(t) = \frac{1}{R \cdot T_{\text{cham}}} \left[ V \cdot \frac{dP_{\text{LPS}}^{\text{gas}}(t)}{dt} + S_p \cdot P_{\text{LPS}}^{\text{gas}}(t) \right] \tag{4}
\]

where \( R \) is the universal gas constant, \( V \) is the volume of the analysis chamber and \( S_p \) the pumping speed of the vacuum system. In the present experimental approach, the permeation test is carried out under continuous pumping of the analysis chamber and the condition \( S_p/V \gg (1/P_{\text{LPS}}) \cdot (dP_{\text{LPS}}(t)/dt) \) holds. Therefore, the permeation flux \( j_{\exp}(t) \) is directly proportional to the instantaneous value of the partial pressure of the probe gas, as shown by Equation (5):

\[
Q(t) = A \cdot j_{\exp}(t) = S_p \cdot P_{\text{LPS}}^{\text{gas}}(t) \tag{5}
\]

During the permeation experiments \( P_{\text{LPS}}^{\text{gas}}(t) \) is measured, as a function of time, by a calibrated quadrupole mass spectrometer (QMS, QMG 420 Balzers) equipped with Secondary Electron Multiplier and grid-type ion source. The obtained \( P_{\text{LPS}}^{\text{gas}}(t) \) data were converted into permeation flux curves \( j_{\exp}(t) \) through Equation (6):

\[
j_{\exp}(t) = \frac{1}{A} \cdot \frac{1}{R \cdot T_{\text{cham}}} \cdot S_p \cdot P_{\text{LPS}}^{\text{gas}}(t) \tag{6}
\]

Tests were carried out using film samples of PLA and nanocomposites 1, 3, 6.5, 8, 10, 12 and 15 wt% of LNC. Before gas transport tests, film samples were kept in high vacuum conditions inside the experimental apparatus for at least 12 hours [59].

3. Results and discussions

3.1. Microstructure

SEM micrographs of the cryogenically fractured cross-sections of nanocomposite film samples containing different amounts of lauryl-functionalized nanocellulose are reported in Figure 2. Micrographs provide information on the morphology of the fractured surface and illustrate the filler dispersion and aggregation process as a function of LNC content. The fracture surface of the pure PLA sample, see Figure 2a, shows a smooth and uniform surface without specific features; the inset of this figure shows the sample cross-section at lower magnification (the marker here indicates 10 µm) which demonstrates that the present preparation procedure permits to obtain biopolymer nanocomposites films with high degree of thickness uniformity. Figure 2b shows the cross-section of the sample with 3 wt% of LNC. This micrograph evidences that the fracture of the PLA matrix becomes more brittle when LNC is dispersed. In fact, the fractured surface appears corrugated with cavities of non-uniform size and shape. Figure 2c shows, at higher magnification, the wall of cavities revealing the presence of dispersed filler nanoparticles, see arrows. Moreover, the fracture surface evidences various elongated structures with nanocellulose at the tip of the plastic nanofibrils. Similar morphological features have been also observed in nanocomposites with 1 wt% of filler content. Figure 2d shows a SEM micrograph of the nanocomposite with 6.5 wt% of LNC. It can be observed that
LNC particles precipitate forming domains with irregular shape as indicated by the arrows and diameter of 0.8±0.1 µm. Cavities in the PLA matrix have non-uniform size and shape and are similar to those observed in Figure 2b. Also, for this sample, some evidences of brittle fracture can be noticed. As the LNC content increases, the precipitation process produces aggregates having an ovoidal shape and larger dimensions. Figure 2e refers to the nanocomposite samples with 10 wt% of LNC. Nanocellulose aggregates with a size of 1.4±0.2 µm and are hosted in cavities with
similar size. When the filler content is increased, the size of the LNC aggregates also increases reaching a dimension of 4±2 µm, as documented in Figures 2f that refers to the nanocomposites with 20 wt% of LNC.

SEM micrographs taken at higher magnification inside cavities of samples where LNC aggregates form, show the presence of LNC nanoparticles evidencing that a fraction of the filler remains still dispersed.

3.2. Thermal analysis and spectroscopy

The thermal transitions of the neat PLA and of the nanocomposite samples were investigated using differential scanning calorimetry whose thermograms are reported in Figures 3. The glass transition temperature \( T_g \), the melting temperature \( T_m \) and the enthalpy of crystallization \( \Delta H_c \) and melting \( \Delta H_m \) as obtained from DSC data analysis, are summarized in Table 1.

The results indicate that up to a content of 10 wt% the introduction of LNC in the PLA matrix induces a slight increase of \( T_g \) from 57 to 58 °C, suggesting a certain interaction between the amorphous phase of PLA and the functionalized filler, similarly to the effect of nanocellulose nanocrystals [61] and fumed nanosilica [62]. On the other hand, a more significant variation (62 °C) is observed for nanocomposite at 20 wt% of LNC. In the same time, the crystallizability of the PLA matrix significantly decreases as the LNC content increases, as documented by large reduction of both crystallization and melting peak; moreover the position of crystallization peak, centered at 120 °C in the case the pure PLA, is shifted at higher temperature (about 135 °C) after addition of LNC, evidencing certain limitations for PLA crystallization, due to the reduction of polymer chain mobility and the physical hindrance of LNC (the shape of peak is also modified).

On the other hand, different effects of various filler on PLA crystallization were reported in literature. For instance, commercial microfibrillated cellulose exhibited a relevant nucleating effect in PLA composite at 3–20% [63]; according to Khoo et al. [61] cellulose nanocrystals (CNC) evidenced a slight reduction in crystallinity after addition at 1–2%, and nucleation effect in PLA composite at 5%; on the other hand, Spinella et al. [64] reported the same crystallizability of both PLA and its composites at 1–20% CNC after

Table 1. Glass transition temperature \( (T_g) \), melting temperature \( (T_m) \) crystallization \( (\Delta H_c) \) and melting \( (\Delta H_m) \) enthalpy of PLA and PLA-LNC nanocomposites, as obtained from DSC curves. Crystallinity content \( (X_c) \) and maximum attainable crystallinity \( (\text{Max } X_c) \) are also reported.

<table>
<thead>
<tr>
<th>Sample</th>
<th>( T_g ) [°C]</th>
<th>( T_m ) [°C]</th>
<th>( \Delta H_c ) [J·g(^{-1})]</th>
<th>( \Delta H_m ) [J·g(^{-1})]</th>
<th>( T_g ) cooling [°C]</th>
<th>( X_c^* ) [%]</th>
<th>( \text{Max } X_c^{**} ) [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLA</td>
<td>57</td>
<td>165.9</td>
<td>24.4</td>
<td>27.0</td>
<td>53</td>
<td>2.8</td>
<td>28.8</td>
</tr>
<tr>
<td>PLA + 1 wt% LNC</td>
<td>58</td>
<td>166.7</td>
<td>7.5</td>
<td>10.4</td>
<td>54</td>
<td>3.1</td>
<td>11.2</td>
</tr>
<tr>
<td>PLA + 3 wt% LNC</td>
<td>58</td>
<td>166.5</td>
<td>6.0</td>
<td>7.7</td>
<td>56</td>
<td>1.9</td>
<td>8.5</td>
</tr>
<tr>
<td>PLA + 5 wt% LNC</td>
<td>58</td>
<td>166.1</td>
<td>10.2</td>
<td>11.5</td>
<td>55</td>
<td>1.5</td>
<td>12.9</td>
</tr>
<tr>
<td>PLA + 10 wt% LNC</td>
<td>58</td>
<td>166.7</td>
<td>7.8</td>
<td>9.3</td>
<td>56</td>
<td>1.8</td>
<td>11.0</td>
</tr>
<tr>
<td>PLA + 20 wt% LNC</td>
<td>62</td>
<td>168.8</td>
<td>11.9</td>
<td>12.4</td>
<td>56</td>
<td>0.7</td>
<td>16.6</td>
</tr>
</tbody>
</table>

*calculated according to Equation (1); **calculated from the melting peak according to Equation (2).
annealing at 130°C. And in the case of PLA nanocomposite with fumed silica 2% no nucleation effect was observed [62]. Hence the functionalization of nanocellulose with a relatively long aliphatic chain appears as an inhibitor factor versus crystallization; however it should be noted that the presence of LNC marginally influences the quality of PLA crystals, being the melting temperature almost constant at about 166 °C for the pure PLA and nanocomposite up to 10 wt% of LNC; only a slight increase at 168.8 for PLA nanocomposite with 20 wt% of LNC is detected.

In the cooling step none of the materials crystallizes, as shown in Figure 3b, and only a slight increase of $T_g$ for LCN nanocomposites is observed (Table 1), confirming the lower mobility of polymer chains after introduction of functionalized filler.

All the produced film could be considered as amorphous materials, even if some minor differences could be distinguished. In particular, the crystallinity of the polymer in pure PLA and in nanocomposites with 1% of LNC is about 3%, and much lower in nanocomposites containing filler in the range 3–20 wt%. Moreover, the maximum crystallizability could be calculated from the melting peak, $\chi_C$, and it is clear that LNC exhibited values much lower than pure PLA, indicating that this nanofiller for specific reason reduce further crystallization of the matrix, where the role of lauryl chain appears.

Good transparency is a desirable property for most packaging applications. The optical response of specimens of about 50 µm in thickness have been investigated by absorption measurements in the wavelength range 250–700 nm. The obtained transmission spectra are shown in Figure 4. PLA with 1 wt% LNC shows light transmission values slightly higher than those of pure PLA sample. As the LNC amount increases, a progressive reduction of the film transparency can be observed due to the increase of aggregates in the matrix interacting with the visible light [63].

In order to determine the specific absorptivity of LNC ($E_{LNC}$), the normalized absorbance ($A_{PLA/LNC}$) of materials referred to 1 mm was calculated according to Equation (7) [65]:

$$A_{PLA/LNC} = \frac{A_{film}}{d} \cdot 1000 = A_{PLA} + E_{LNC} \cdot X_{LNC} \cdot l_R$$

where $d$ is the film thickness expressed in micron, $A_{film}$ is the film absorption (from Equation (2)), $A_{PLA}$ is the absorption of PLA, $E_{LNC}$ is absorptivity of LNC, $X_{LNC}$ is the concentration of LNC expressed in percentage by wt%, $l_R$ is reference optical path (1 mm).

The values were calculated for two wavelengths in the visible spectra at 400 and 700 nm, as reported in Table 2 after evaluating the correspondent absorption of PLA $A_{PLA400} = 2.56$ and $A_{PLA700} = 1.21$, respectively. The specific absorptivity $E_{LNC}$ was determined directly for each single composition (except for 1% LNC) as reported in Table 2. The values $E_{LNC}$ at 400 nm (in the range 0.4–0.7) were found higher than those at 700 nm (0.2–0.3), indicating a better transparency in the red zone of the spectrum. The higher the crystallinity of film, the higher the absorptivity coefficient, and the lower the transparency (an almost proportionality between adsorption and film crystallinity).

Moreover, due to the almost linear relationship between absorption and composition in the validity limit of Lambert-Beer law up to 10% of concentration, after linear fitting $E_{LNC400} = 0.564 + 0.074$ ($R^2 = 0.94$) and $E_{LNC700} = 0.281 + 0.024$ ($R^2 = 0.97$) were calculated.

FT-IR analysis of the prepared PLA-based LNC nanocomposites was carried out to collect information on the composition and on the chemical interaction between the PLA matrix and the functionalized LNC filler particles.

The FT-IR spectra are shown in Figure 5, where the main peak at about 1750 cm$^{-1}$ due to the stretching of the carbonyl group is attributed to the ester group of PLA and to those attached to nano-cellulose deriving from the esterification with lauryl chloride [47, 64]. More significant for composition is the zone
of aliphatic C–H stretching. In the pure PLA matrix is possible to identify peaks at 2996 and 2947 cm
–1 associated with the antisymmetric and symmetric
stretching vibrations of CH3 of saturated hydrocar-
bons. As the LNC content increases, the peaks at
2924 and 2855 cm–1 due to the stretching vibration
of methylene group (–CH2–) in the lauryl chain [38].
The lack of any absorption peak near 3600 cm–1 in-
dicates a good degree of substitution of OH groups
on the surface of the functionalized nano-cellulose
and the dry grade of the film.

Table 2. Absorbance of film (Afilm) and specific absorptivity ELNC (referred to 1 mm) of PLA-LNC nanocomposites determined at 400 and 700 nm.

<table>
<thead>
<tr>
<th>Thickness, L [µm]</th>
<th>A_{film} at 400 nm</th>
<th>A_{film} at 700 nm</th>
<th>E_{LNC} at 400 nm</th>
<th>E_{LNC} at 700 nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLA</td>
<td>49</td>
<td>0.125</td>
<td>0.059</td>
<td>–</td>
</tr>
<tr>
<td>PLA+1 wt% LNC</td>
<td>48</td>
<td>0.111</td>
<td>0.055</td>
<td>n.m.</td>
</tr>
<tr>
<td>PLA+3 wt% LNC</td>
<td>53</td>
<td>0.244</td>
<td>0.104</td>
<td>0.68</td>
</tr>
<tr>
<td>PLA+5 wt% LNC</td>
<td>52</td>
<td>0.238</td>
<td>0.116</td>
<td>0.40</td>
</tr>
<tr>
<td>PLA+10 wt% LNC</td>
<td>39</td>
<td>0.313</td>
<td>0.153</td>
<td>0.55</td>
</tr>
</tbody>
</table>

n.m. – not measurable

3.3. Mechanical properties
The effect of the incorporation of the functionalized
nano-cellulose on the dynamic-mechanical proper-
ties of PLA film are presented in Figure 6.
A progressive decrease in the storage modulus (E')
with the increasing amount of nanocellulose is ob-
served. This behavior is directly dependent on the
functionalizing chains that could be interpreted ac-
cording to Kelnar et al. [66], as a kind of soft inter-
face between nanocellulose and the glassy PLA ma-
trix. E' at 25 °C linearly decreases with a double slope
tendency from 2405 MPa for the neat polymer to
1750 and to 1242 MPa for the nanocomposite con-
taining 5 and 20 wt% of LNC, respectively. This trend
reverses above the glass transition temperature where
the neat PLA presents the lowest value of E' among
the tested composites. The increase of LNC content
has only a marginal effect on the tan δ peak temper-
arture. Concurrently, the tan δ peak value of PLA (0.29)
decreases with the introduction of LNC which is re-
ducing the damping behavior, because the filler de-
creases the mobility of the rubbery phase that is form-
ing during the transition. The minimum value of
damping peak (0.21) is shown in Figure 6b from the
composite with 1% of LCN that could be attributed

Figure 5. FT-IR spectra for pure PLA and selected PLA-
LNC nanocomposites.

Figure 6. Effect of LCN filler on (a) storage modulus and (b) tan δ curves for selected PLA and PLA-LNC nanocomposite.
Insert in Figure 6a reports the storage modulus values at 25 °C as a function of the filler content.
to the relative higher crystallinity (Table 2). On the other hand, the trend of storage modulus above $T_g$ is not linear, due to a combined effect of PLA matrix and LNC filler. In particular at 70 °C, all nanocomposites exhibited a higher modulus than PLA matrix (Figure 6a). The maximum value for PLA nanocomposite with 1 wt% LNC (190 MPa) is influenced by a combined effect of the higher crystallinity (about 3%) and the stiffening effect of LNC in rubbery PLA. At higher filler content between 3 and 20%, the main role is played by LNC, and it determines a storage modulus in the range 80–100 MPa. Similar effects of the filler on PLA above $T_g$ have been also documented by Spinella et al. [64] and Suyanegara et al. [67] for cellulose nanocrystals and microfibrillar cellulose, respectively.

Biopolymer nanocomposites were analyzed to evaluate elastic modulus, ultimate tensile strength ($UTS$) and strain at break of PLA by tensile test; results are reported in Table 3. As the amount of lauryl functionalized nano-cellulose increases inside, the stiffness of the tested films also decreases, in accordance with the DMA data regarding the decrease of the storage modulus at room temperature. This behavior could be related to the low stiffness of the short aliphatic chains attached to the surface of the cellulose leading to a plasticizing effect. The decrease of stiffness upon the introduction of functionalized nanocellulose in PLA matrix is reported in literature also for other compatibilizer such as polyethylene glycol [38], acetyltributyl citrate [38, 63] and surfactants [37].

Films with 3 and 5 wt% of LNC exhibited the greatest strain at break, indicating a strong interfacial adhesion between the filler and the PLA matrix. This effect is confirmed also from SEM observation, see Figures 2b and 2d where it is possible to appreciate a large amount of plastic deformation on the surface of the fracture. For higher amount of nano-cellulose, the presence of aggregates inside the matrix weaken the films leading to lower values of maximum stress ($UTS$) and strain at break.

Creep measurements are of great practical importance in any application where polymeric materials must sustain loads for long periods of time and maintain their dimensional stability. The results are summarized in Table 4. The total creep compliance in isothermal tensile creep in the linear viscoelastic region, $C(t)$, is generally viewed as consisting of two components, $C_{el}$ that represents the elastic response that it is instantaneous and reversible and $C_{ve}(t)$ that denotes the time-dependent viscoelastic answer, if no plastic deformation is produced during the creep test (see Equation (8)) [68]:

$$C(t) = C_{el} + C_{ve}(t)$$  \hspace{1cm} (8)

Creep resistance is worsened by the introduction of the nanofiller: in fact, creep compliance value measured at 3600 seconds rises from 0.9 GPa$^{-1}$ of the pure PLA film up to 2.56 GPa$^{-1}$ of the sample with 20 wt% of LNC. It is evident that the addition of lauryl functionalized nanocellulose influenced both $C_{el}$ and $C_{ve}(t)$, the short alkylic chains on the surface of nanocellulose enhance the molecular mobility of the composite, thus decreasing the creep stability. To model the viscoelastic creep response, Findley’s model is frequently adopted to fit the experimental data. This model can be obtained by expanding the Kohlrausch–
Williams–Watts (KWW) model, generally described by a Weibull-like function as a series and ignoring all but the first term, as shown in Equation (9) [69]:

\[ C(t) = C_e + k \cdot t^n \tag{9} \]

where \( C_e \) is the elastic instantaneous creep compliance, \( k \) is a coefficient related to the magnitude of the underlying retardation process and \( n \) is an exponent tuning the time dependency of the creep process. The results from the fitting of experimental creep data are reported in Table 4. The elevated \( R \)-square values show that the Findley equation can satisfactorily represent the experimental data. The increase of the creep compliance due to the addition of functionalized nanocellulose was mostly associated to a slightly increase of the value \( C_e \) and a large intensification of the coefficient \( k \), that tuned the time-dependent response to the applied stress. With the introduction of 1 wt% of LNC, \( k \) is increased by 5 orders of magnitude, from \( 4.1 \cdot 10^{-7} \) to \( 5.7 \cdot 10^{-2} \) GPa\(^{-1}\)s\(^{-n}\) causing a transition to an elastic behavior to a viscous time-dependent one.

### 3.4. Gas transport properties

In the present work the film specimens can be considered as membranes in which the lateral dimension \( (d) \) is much greater than the thickness \( (L) \), i.e. \( L \ll d \). Therefore, edge effects in the transport process through the planar samples can be neglected. This permits to analyze the transport process assuming a one-dimensional geometry of the membrane. According to the solution-diffusion models, gas transport through polymer membranes is controlled by three steps [70]. The first one is the absorption of penetrant molecules in the surface layers of the High Pressure Side (HPS) of the membrane. Gas concentration here immediately reaches the equilibrium value \( c_{HPS} \) which is given by the Henry law: \( c_{HPS} = c(x = 0, t) = \Pi \cdot P_{HPS} \). In the previous relation, \( x = 0 \) represents the coordinate of the HPS of the membrane along the flux direction \( x \) while the \( \Pi \) parameter is the equilibrium gas solubility in the membrane layers. The second step is the diffusion of the absorbed molecules from the HPS (at \( x = 0 \)) to the LPS (at \( x = L \)) with a concentration gradient. According to the first Fick law the gas flux \( j(x,t) \) is given by the relation \( j(x,t) = -D \cdot (\partial c(x,t))/\partial x \) where \( c(x,t) \) is the gas concentration at time \( t \) in the membrane layers at depth \( x \) below the HPS and \( D \) is the gas diffusivity in the membrane layers. The last step is the desorption of the molecules from the LPS surface layers. The gas concentration in the LPS side of the membrane, \( c_{LPS} \), is also given by the Henry law: \( c_{LPS} = c(x = L, t) = \Pi \cdot P_{LPS}^{gas} \).

The \( c(x,t) \) quantity is obtained solving the Fick’s second equation \( (\partial c(x,t))/\partial t = D \cdot (\partial^2 c(x,t))/\partial x^2 \) with the previous boundary conditions in \( x = 0 \) and \( x = L \) and permits to calculate the gas permeation flux \( j(t) \) by the relation \( j(t) = j(x = L, t) = -D \cdot (\partial c(x = L, t))/\partial x \). This diffusion problem admits for the analytical solution [71]:

\[
 j(t) = \frac{D \Pi}{L} (P_{HPS} - P_{LPS}) \cdot \left[ 1 + 2 \sum_{n=1}^{\infty} (-1)^n \exp \left( \frac{-Dn^2 \pi^2 L^2}{L^2} \right) \right]
 \tag{10}
\]

Because \( P_{LPS}^{gas} \ll P_{HPS} \) then the following approximation holds (Equation (10)):

\[
 j(t) = \frac{D \Pi}{L^2} P_{HPS} \left[ 1 + 2 \sum_{n=1}^{\infty} (-1)^n \exp \left( \frac{-Dn^2 \pi^2 L^2}{L^2} \right) \right]
 \tag{10}
\]

Equation (6) indicates that the permeation process involves an initial transient condition where the \( j(t) \) value increases with time \( t \) which is followed by stationary transport conditions where the permeation flux \( j(t) \) assumes the constant value: \( j(t \rightarrow \infty) = J = (D \cdot \Pi)/L \cdot P_{HPS} = \phi \cdot L \cdot P_{HPS} \). The quantity \( \phi = D \cdot \Pi \) is called the gas permeability. Equation (10) is used to fit the experimental \( j_{exp}(t) \) curves and obtain the \( \phi \) and \( D \) gas transport parameters.

In Figures 7 the \( j_{exp}(t) \) curves obtained with the D\(_2\), N\(_2\) and CO\(_2\) test gas, are respectively presented. A summary of thickness of tested film and calculated permeability referred to 25 micron and expressed as [ml 25 µm/m\(^2\) 24 h bar] is reported in Table 5.

In each figure, kinetic curve of gas flux \( j_{exp}(t) \) pertinent to the reference PLA film is reported as solid symbols, and curves pertinent to representative nano-composites are reported as open symbols. The best fit lines are calculated according to Equation (10). For clarity reasons, each curve reports sampled experimental data. Observing Figure 7 for the three test gases one can observe that: i) the gas transport process in the pure PLA sample as well as in all nano-composites reaches stationary transport conditions in much shorter interval times using D\(_2\) (about 4–5 s)
than CO2 and N2 (~about 500–700 s), as direct dependence on the molecule size; ii) CO2 and N2 present comparable duration of the transient regime, but different transport rates in stationary transport condition; and iii) with all gases the permeation flux $J$ in stationary transport conditions varies with the filler content with same trend. In fact, $J$ decreases increasing the filler content up to 6.5 wt% and then monotonically increases at higher filler content. The $j_{\text{exp}}(t)$ curves do not show major variations of the lasting of the transient transport conditions changing the filler content.

The values of the $D$ and $\phi$ gas transport parameters were obtained fitting of the experimental $j_{\text{exp}}(t)$ curves by Equation (10), see continuous lines in Figures 7. Results are presented, as a function of the LNC filler content, in Figures 8 for gas permeability and diffusivity, respectively.

Figure 8a shows that the gas permeability of the pure PLA matrix decreases adding LNC filler particles and reaches its minimum value at 6.5 wt%; gas permeability is about a factor 3 lower than that of the pure PLA film samples. For filler contents higher than 6.5 wt%, on the contrary, the nanocomposite permeability monotonically increases and reaches values comparable to that of pure PLA matrix at filler concentration close to 15 wt%. At 20 wt% filler content the examined nanocomposite film exhibits higher permeability values than those of the pure PLA matrix. This trend is exhibited with all test gases indicating that adding the LNC filler particles the gas transport properties change in a not gas selective way. The D$_2$ gas permeability $\phi_{D_2}$ in the pure PLA film exhibits a factor ~5 and factor ~100 higher than $\phi_{CO_2}$ and $\phi_{N_2}$, respectively. Similar values are observed when the additive content is close to 15 wt%, whereas only minor changes are observed at 6.5 wt%.

**Table 5.** Thickness ($L$) of tested film and calculated Permeability of PLA and various PLA-LNC nanocomposites referred to 25 micron at 310 K.

<table>
<thead>
<tr>
<th></th>
<th>$L$ [µm]</th>
<th>D$_2$ permeability at 310 K [ml 25 µm²/m² 24 h bar]</th>
<th>N$_2$ permeability at 310 K [ml 25 µm²/m² 24 h bar]</th>
<th>CO$_2$ permeability at 310 K [ml 25 µm²/m² 24 h bar]</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLA</td>
<td>49</td>
<td>1.86·10$^4$</td>
<td>2.01·10$^2$</td>
<td>3.45·10$^3$</td>
</tr>
<tr>
<td>PLA + 1 wt% LNC</td>
<td>48</td>
<td>1.78·10$^4$</td>
<td>1.90·10$^2$</td>
<td>3.15·10$^3$</td>
</tr>
<tr>
<td>PLA + 3 wt% LNC</td>
<td>53</td>
<td>1.14·10$^4$</td>
<td>1.38·10$^2$</td>
<td>2.54·10$^3$</td>
</tr>
<tr>
<td>PLA + 6.5 wt% LNC</td>
<td>52</td>
<td>7.25·10$^3$</td>
<td>6.83·10$^1$</td>
<td>1.45·10$^2$</td>
</tr>
<tr>
<td>PLA + 8 wt% LNC</td>
<td>55</td>
<td>9.45·10$^3$</td>
<td>1.05·10$^2$</td>
<td>2.33·10$^2$</td>
</tr>
<tr>
<td>PLA + 10 wt% LNC</td>
<td>39</td>
<td>1.39·10$^4$</td>
<td>2.00·10$^3$</td>
<td>3.39·10$^3$</td>
</tr>
<tr>
<td>PLA + 12 wt% LNC</td>
<td>57</td>
<td>1.40·10$^4$</td>
<td>2.09·10$^3$</td>
<td>3.20·10$^3$</td>
</tr>
<tr>
<td>PLA + 15 wt% LNC</td>
<td>50</td>
<td>2.07·10$^4$</td>
<td>2.65·10$^3$</td>
<td>5.05·10$^3$</td>
</tr>
</tbody>
</table>
filler content resulting in fact, $\phi_{D_2} \sim 7\phi_{CO_2}$ and $\phi_{D_2} \sim 140\phi_{N_2}$. It is interesting to note that a comparable minimum of permeability has been also found for oxygen in nanocomposite film with 5% of nanoclay in PLA/PBS blend [72]. The observed variation of the gas permeability values in dependence on the filler content, are not accompanied by similar variation of the gas diffusivity $D$, as shown by Figure 8b. These negligible variations of the penetrant diffusivity after the addition of nanocellulose could be related with the fact that LNC does not influence the chemical-physical properties of the polymer matrix as previously seen in DSC analysis where no relevant variation of the $T_g$ and $T_m$ values up to 10 wt% of filler content and only minor variations can be observed with filler content of 20 wt%.

Observing the trend of permeability (Figure 8a) and the morphology of PLA-LNC nanocomposites shown in SEM micrographs (Figure 2), it is possible to conclude that the variation of the $\phi$ values with filler addition is depending on either the dispersion of LNC or/and their aggregation process in the PLA matrix. In fact: i) the gas permeability reduces adding filler as long as LNC is dispersed or forms small clusters with size in the sub-micrometer range; ii) the gas permeability increases when the addition of filler at LNC content higher than 6.5 wt% gives rise to LNC precipitation forming aggregates with size in the few micrometer range, in conformity to analogous literature interpretations [72]. Let us consider first permeability data pertinent to samples with filler content lower than 6.5 wt%: it is worthy to point out that the permeability reduction cannot be attributed to the reduction of the PLA specific volume, as complementary consequence of addition of the gas impermeable filler. In fact, taking into account that nano-cellulose has 1.5 g/cm$^3$ mass density [27] which is higher than that of the PLA matrix: 1.24 g/cm$^3$, when NCL content in the nanocomposite is 3 wt% (~2.5 vol%) the PLA volumetric fraction is ~97.5 vol % and the permeability reduction is assessed at ~30%, as evidenced in Figure 8a. On the other hand, a much higher permeability reduction of ~70% has been observed at a filler content of 6.5 wt% that corresponds to PLA matrix fraction of 94.6 vol%.

According to literature models describing the gas transport properties of Mixed Matrix Membranes (MMM), the gas transport properties of a polymer matrix are influenced by the addition of gas impermeable fillers by two mechanisms: i) the filler dispersion forces penetrant molecules to flow along longer diffusion paths than in the pure matrix: the apparent penetrant diffusivity, and thus the MMM permeability, is reduced depending both on the filler aspect ratio and on the filler content and ii) filler particles gives rise to variations of the physical-chemical properties of the polymer layers at the filler-matrix interface: these changes produce variations of the interface permeability values [72–78]. According to the experimental diffusivity values reported in Figure 8b, the decrease of gas permeability is caused by the process described in the latter point.

When chemical-physical variations of the polymer layers at the matrix-filler occur then the gas permeability of a $l_{int}$ thick interface regions around the filler particles is significantly different. Polymer chains here can be rigidified in comparison with the bulk polymer chains as consequence of the polymer-particle interfacial adhesion [75–78]. In this rigidified region the permeability $\phi_{int}$ is reduced with respect to the bulk polymer.
to that of the continuous polymeric phase $\phi_{PLA}$ by a quantity $\beta$ called ‘chain immobilization factor’: $\phi_{int} = \phi_{PLA} \beta$. The filler may, on the contrary, increase the gas permeability of the filler-matrix interface layers $\phi_{int}$ because its presence disrupts the polymer chain packing and increase the free volume or because poor polymer-filler adhesion causes the formation of interface nano-cavities [75–78].

Literature models quantitatively describe the effects of the modified interface layers on the gas permeability of the pure matrix modelling the dispersed filler particles with $\phi_d$ permeability and the surrounding modified polymer layer with $\phi_{int}$ permeability as a dispersed ‘pseudo-phase’ with effective permeability, as shown by Equation (11):

$$\phi_{eff} = \phi_{int} \frac{\phi_d + 2 \phi_{int} - 2 \phi_s (\phi_{int} - \phi_d)}{\phi_d + 2 \phi_{int} + \phi_s (\phi_{int} - \phi_d)}$$

(11)

In this equation $\phi_s$ is the volume fraction of the filler in the ‘pseudo-phase’: the $\phi_s$ value depends both on the thickness of the interface layer as well as on the geometry of the filler particle.

When the filler particles can be described as long cylinders with length much longer than their diameter $2r_d$ then Equation (12) is valid:

$$\phi_s = \frac{r_d^2}{(r_d + l_{int})^2}$$

(12)

and the effective permeability of the nanocomposite film $\phi_{NC}$ can be calculated by Equation (13):

$$\phi_{NC} = \phi_{PLA} \frac{\phi_{eff} + 2 \phi_M - 2 \phi_{pp} (\phi_M - \phi_{eff})}{\phi_{eff} + 2 \phi_M + \phi_{pp} (\phi_M - \phi_{eff})}$$

(13)

In this equation, $\phi_{pp}$ is the volume fraction of the dispersed ‘pseudo-phase’ in the nanocomposite.

Experimental data in Figure 8a for filler content lower than 6.5 wt% can be reproduced assuming that in these nanocomposites polymer stiffening occurs: Figure 9a shows the calculated $\phi_{NC}/\phi_{PLA}$ values (solid symbols) and obtained from the experimental permeability data in Figure 8a as a function of the vol% filler content, $c_{LNC}$. In the figure dotted lines are $\phi_{NC}/\phi_{PLA}$ values obtained for different $l_{int}$ values using Equation (11) and Equation (13) with $\beta = 5$ (larger $\beta$ values give rise to undetectable changes in the fit lines). Looking at the figure, we conclude that for filler content lower than 6.5 wt% the observed permeability reduction is due to the formation of a strongly rigidified interface region with thickness $l_{int} = 8–10$ nm around filler particles. This value is about a factor 2 lower than in graphene-epoxy nanocomposites [79]. This stiffening effect could be attributed to the presence of the lauryl functional groups at the filler surface: the compatibility between the PLA matrix and the lauryl chains (functionalizing agents) reasonably reduces the free volume in the 10 nm thick interface region. Note that mechanical analysis evidence that nanocomposites with 3 and 5 wt% of LNC exhibited the greatest strain at break, indicating a strong interfacial adhesion between the filler and the PLA matrix also confirmed by SEM observation (Figures 2a–2d) which evidence a large amount of plastic deformation on the fractured cross-section surface.

Let us consider now data in Figure 8a indicating an increase of the gas permeability when the filler content in the nanocomposites is higher than 6.5 wt%.

Structural analysis evidence that in these samples LNC filler particles form spherical aggregates with size in the few micrometer range. Because regions around dispersed LNC particles have gas impermeable nature, the permeability increase in these samples can be attributed to the formation of regions around these spherical aggregates with permeability values higher than those of the PLA matrix. To quantitatively describe the experimental data, let us consider the nanocomposite with 6.5 wt% filler content as reference sample and examine the $\phi_{NC}/\phi_{NC}$ data which are reported in Figure 9b. In Figure 9b, the filler content (here expressed in vol%) is represented as the LNC excess with respect to the PLA + 6.5 wt% reference sample (the values in 0 correspond to the ones at 6.5 wt% of Figure 9a) which implicitly assumes that all filler content above 6.5 wt% forms the observed aggregates. Dashed lines in Figure 9b are data fitting of the $\phi_{NC}/\phi_{NC}$ data obtained assuming that the excess LNC filler particles form spherical LNC aggregates with 2 $\mu$m diameter: the dispersed ‘pseudo-phase’ then consists of the filler aggregate and the surrounding spherical shell with $l_{int}$ thickness. Experimental $\phi_{NC}/\phi_{PLA}$ data can be then reproduced assuming, for each test gas, interface shell thickness with size comparable with that of the LNC aggregates, see lint values in Figure 9b, and interface permeability values $\sim 100\phi_{PLA}$.

4. Conclusions

Biopolymer nanocomposites consisting of a poly(lactic acid) matrix (PLA) containing nano-cellulose filler
particles (NC) functionalized by hydrophobic lauryl chain (LNC) via esterification reaction were prepared. The mechanical and gas transport properties of biopolymer with different filler concentration, were compared by dynamical mechanical thermal analysis and gas phase permeation technique, respectively. Results were correlated to structural information obtained by scanning electron microscopy, differential scanning calorimetry and Fourier transform infra-red analysis.

In particular, microscopy observations highlighted that till 6.5 wt%, the functionalized nanocellulose was well dispersed in form of sub-micrometric cluster, whereas for higher concentration the filler started to precipitate in micrometric aggregates. The addition of nanocellulose particles, as well as their aggregation, did not significantly influence the structure of the PLA matrix as resulted from the almost constant glass transition and melting temperature. Only a minor decrease of crystallinity in nanocomposites was observed after DSC analysis. The storage modulus $E'$ and stiffness of the nanocomposites decreased with the increasing of LNC fraction in the matrix, due to the introduction of short alkyl chains that could be considered as inner lubricating agents and inhibiting crystallization factors. These lauryl groups determined also an increase of the creep compliance and in particular of the time-dependent response of the material to constant load. Nanocomposites with 3 and 5 wt% of LNC showed the greatest strain at break, and a large amount of plastic deformation on the fractured cross-section surface had been evidenced, suggesting a strong interfacial adhesion between the PLA matrix and the filler particles. For higher concentration of LNC (10–20 wt%), the presence of aggregates weakened the nanocomposite leading to a reduction of strain at break and maximum stress ($UTS$).

The gas barrier properties of the PLA matrix for $D_2$, $N_2$ and $CO_2$ had been improved by increasing LCN concentration up to a critical value of 6.5 wt%, for which the gas permeability of the nanocomposite was 70% lower than that of pure PLA film. At higher concentration of the filler, micrometer-sized LNC aggregates formed in the PLA matrix and the gas permeability of the nanocomposite increased. The enhancement of the gas barrier properties was attributed to the formation of rigidified polymer regions with size in the range of 8–10 nm around the dispersed LNC filler particles.

All the produced biopolymer nanocomposites exhibited a good transparency, and consequently evidenced a great potential for application in packaging technology when the preparation procedure ensured a high dispersion degree of the filler particles.

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