Effects of thermal annealing and solvent-induced crystallization on the structure and properties of poly(lactic acid) microfibres produced by high-speed electrospinning

Dániel Vadas¹, Zsombor K. Nagy¹, István Csontos¹, György Marosi*¹, Katalin Bocz¹

Abstract

This research concentrates on the marked discrepancies in the crystalline structure of poly(lactic acid) (PLA) nano- and microfibres, achieved by different annealing strategies. PLA nonwoven mats were produced by high-speed electrospinning (HSES). The high-speed production technique allowed the manufacturing of PLA microfibres with diameters of 0.25–8.50 µm with a relatively high yield of 40 g h⁻¹. The crystalline content of the inherently highly amorphous microfibres was increased by two methods, thermal annealing in an oven at 85°C was compared to immersion in absolute ethanol at 40°C. The morphology of the fibres was examined by scanning electron microscopy (SEM), crystalline forms and thermal properties were assessed using X-ray diffractometry (XRD), Raman spectrometry, differential scanning calorimetry (DSC) as well as

* Corresponding author: tel: +36 (1) 4633654, e-mail: gmarosi@mail.bme.hu, address: Budafoki út 8, Budapest, 1111, Hungary

¹ Department of Organic Chemistry and Technology, Faculty of Chemical Technology and Biotechnology, Budapest University of Technology and Economics, Műegyetem rkp. 3., H-1111 Budapest, Hungary
modulated differential scanning calorimetry (MDSC). As a consequence of 45 min heat treatment, the crystalline fraction increased up to 26%, while solution treatment resulted in 33% crystallinity. It was found that only disordered α’ crystals are formed during the conventional heat treatment, however, the ethanol-induced crystallization favours the formation of the ordered α polymorph. In connection with the different crystalline structures, noticeable changes in the macroscopic properties such as heat resistance and mechanical properties were evinced by localised thermomechanical analysis (LTMA) and static tensile test, respectively.

**Keywords:** poly(lactic acid); high-speed electrospinning; polymorphs

**Introduction**

A wide variety of value-added biopolymer systems, that have been gaining ground in several industry segments, have to be adjusted to certain processing and application requirements. Annealing (recrystallization) is one of the frequently utilized modifications that usually takes place during or after manufacturing. By this method, the crystallinity of a polymer material can be enhanced through the increased macromolecular mobility above T_g. In particular, design of poly(lactic acid) (PLA) products require special attention to its crystalline phase mainly due to the inherently slow crystallization kinetics of the polymer. [1-5] Inter alia, thermal history has direct influence on the crystallinity of PLA, and consequently, on its properties altogether. Numerous studies showed that by exploiting the advantages of thermal annealing, Young’s modulus and heat distortion temperature (HDT) can be effectively improved, moreover, even increased tensile strength and impact resistance are achievable without altering the molecular mass [6-11]. Stereochemistry also greatly affects the crystallization capability of PLA. A PLA macromolecule can form stereoisomers depending on its monomers: L, D and D-L (meso) lactide.
For commercial purposes, PLA blends with a higher amount of L-lactide and a lower D-lactide content are used [8]. The properties of these semi-crystalline PLA grades can be tailored by varying the ratio of the two isomers, thus adjusting the molecular regularity of the PLA chains. By this means, a grade with lower D-lactide content has higher maximum crystalline fraction.

Crystallization of PLA can result in three possible crystalline forms, i.e. $\alpha$, $\beta$ and $\gamma$. When PLA is crystallized from melt or solution, even during cold crystallization, $\alpha$ polymorph is developed. This is the most stable form, which turned out to be a left-handed 103 helix, that packs into an orthorhombic unit cell [12, 13]. The $\beta$ form can be obtained under more extreme conditions e.g. by applying high drawing along with elevated temperature, and can be described with a trigonal unit cell [14-18]. The orthorhombic $\gamma$ form is produced through epitaxial crystallization [19]. During conventional PLA processing routes $\alpha$ form is more likely to develop, therefore from practical and scientific points of view, this crystal type is of great relevance. Even more research has been concentrating on the subject since Zhang et al. reported that PLA could crystallize into a less ordered polymorph called $\alpha'$ [20]. Subsequent studies revealed that at temperatures lower than about 100°C, formation of $\alpha'$ crystals is observed, the stable $\alpha$ form crystallizes only above 140°C [10, 21-24]. In the temperature range of 100–140°C, both types of crystals grow [21-23].

Nonwoven technologies and products represent a notable portion of the packaging industry, the largest single market of polymers [25, 26]. In addition, these materials with disordered fibre arrangement represent the main component of a wide range of applications, including filtration [27, 28], absorbents [29, 30], drug delivery [31-33], and tissue-engineering [34, 35] With respect to annealing of PLA nonwovens heat resistance, tensile strength and modulus usually increases, while ductility reduces [36, 37]. In our previous study, melt-blown PLA nonwoven mats were used as precursors for self-reinforced composite preparation [38]. Without the recrystallization step, the inherently mainly amorphous PLA microfibres could not fulfil their reinforcing role in
the composite, as they fused at the elevated temperature of hot compaction. Another popular manufacturing method to obtain micro- or nanofibrous PLA mats is electrospinning (ES) [25, 26, 28-37, 39]. Recently, high-speed electrospinning (HSES) technique has been developed to increase the productivity of this process [32, 33, 40-42]. To the best of our knowledge, the HSES concept has not yet been utilized to produce PLA fibres.

Several routes exist for tailoring the final properties of microfibrous PLA products via changes in the macromolecular structure. On the one hand, when modifying the composition, the use of organic or inorganic additives proved to be advantageous, and even stereo-complexation of PLA chains is on the table [34, 43-47]. On the other hand, postprocessing of the fibres can increase the crystallite size and can result in more organized crystals [38]. However, conventional annealing (using heat treatment without fixation) generally leads to dramatic relaxation of PLA fibres and the shrinkage of the product [37, 48]. When annealing at 140°C, Riberio et al. encountered severe deterioration of electrospun PLA fibres [49]. Accordingly, it seems to be challenging to develop a stable α crystalline phase in nano- and micrometer sized systems with such high sensibility to thermal defects. Viswanath et al. also found that conventional annealing damaged the manufactured nanofibrous mats, while photothermal annealing in presence of embedded gold nanoparticles preserved the nanostructured morphology [50]. Besides heat treatment, Bye et al. recommend the technique of vapour annealing by suspending the electrospun mat above a pool of dichloromethane [34]. Naga et al. proposed solvent induced crystallization of amorphous PLA [51]. Regarding nano- and microfibrous structures the large surface area to volume ratio further increases the efficiency of solvent induced crystallization. Gualandi et al. investigated the effect of ethanol disinfection on electrospun PLA scaffolds and demonstrated that the fibres’ crystallinity exceeded 30% due to immersion in 37°C absolute ethanol for more than 30 minutes [52]. Consequently, modulus and tensile strength of the electrospun mat increased by 69% and
36%, respectively. Somord et al. also used ethanol to remove residual water from electrospun PLA mats, but for some reason, they did not mention the solvent induced crystallization effect just noted that without the ethanol rinsing step discoloration or degradation of PLA would occur in subsequent hot-pressing steps [53]. The crystallinity of the produced self-reinforced nanocomposites increased to 35–40%, accompanied with enhanced toughness.

The aforementioned modifications of nonwoven mats certainly need some sort of characterization. Thermoanalytical and morphological investigation are evident and essential routes to determine basic properties of the product; the overall crystallinity, fibre diameters and alignment can be assessed by differential scanning calorimetry (DSC) and scanning electron microscopy (SEM), respectively [48, 49]. Nonetheless, in order to differentiate the two main crystal form (α and α’), the exact atomic coordinates in the crystal lattice and the intra- and intermolecular interactions have to be determined using more sophisticated methods. Temperature modulated DSC (MDSC) permits the simultaneous measurement and separation of thermal events that are reversible and non-reversible at the modulation period timescale [54, 55]. With the special concept of stochastic modulation, also known as TOPEM® technique, even the complex heat capacity is definable [56-58]. Structural analysis by X-ray diffraction method is a powerful way to obtain the atomic positions and to probe long-range order in the crystalline phase [7, 22, 24, 59]. On the contrary, vibrational spectroscopy detects localised structures at the molecular scale. Among other methods, Raman micro-spectroscopy is a versatile technique capable of defining conformation distribution, in both amorphous and crystalline regions [60-62]. Measuring the heat deflection temperature (HDT) is a key topic when determining the effects of annealing, since recrystallized PLA products have higher HDT compared to amorphous ones [8]. However, information derived from a bulk HDT measurement (i.e. ISO 75 standard) represents a superposition of information from all of the constituents in a specimen, therefore it is unsuitable
for examining the heat resistance of nonwoven materials [63]. In the field of scanning probe microscopy, localised thermomechanical analysis (LTMA) offers the “micro“ equivalent of thermomechanical investigation on micrometer-scale areas within a 10–20 seconds period [64-66]. By exploiting the high spatial resolution of this technique, the fibres themselves play the role of TMA specimens.

In the present paper, the results of the annealing modifications are described in detail for both heat and ethanol treatment of nonwoven PLA mats. Parallel recrystallization experiments were implemented on duplicate samples derived from the same high-speed electrospun PLA nonwoven. The specimens were comprehensively characterized by means of morphological, spectroscopic, thermal and mechanical testing methods. In addition to the new way of high throughput ES manufacturing of PLA nano- and microfibres, the distinction between α and α’-related thermal effects in the same DSC curve represents the novelty of our research, which was realized using modulated differential scanning calorimetry.

**Experimental section**

**Materials**

Ingeo™ Biopolymer 3100HP type PLA, purchased from NatureWorks LLC (Minnetonka, MN, USA), was chosen considering the 0.5% D-lactide content of the material as an advantage during crystallization. As material properties, in the product datasheet a specific gravity of \( \rho = 1.24 \) g cm\(^{-3}\), a crystalline melt temperature of 165–180°C and a melt flow index (MFI) of 24 g/10 min (210°C/2.16 kg) are given by the producer.

Ethanol (99.5%) and dichloromethane (99.0%) were purchased from Merck Ltd. (Budapest, Hungary).
Production of PLA nonwoven mats

PLA nonwoven fibre mats were prepared by a high-speed electrospinning (HSES) setup consisting of a stainless steel spinneret equipped with orifices (\(d = 330 \, \mu\text{m}\)) connected to a high-speed motor (Quick2000 Ltd, Tiszavasvári, Hungary) [40]. 10% w/v PLA/dichloromethane solution was prepared in a sealable glass bottle with a magnetic stirrer, using 100 g of the PLA granules and 1000 ml solvent. The optimised composition is based on experiments conducted previously by our research group (the presentation of which is beyond the scope of this paper). The solution was fed with a flow rate of 400 mL h\(^{-1}\) using a peristaltic pump. 45 kV voltage was applied on the spinneret, the rotational speed of which was fixed at 25000 rpm. The produced PLA fibres were collected on a round metal mesh placed on the grounded metal funnel, in order to prevent the fibrous material from entering the air suction system (Fig. 1). PLA nonwoven mats weighing ~20 g were removed from the mesh collector in 30 minute time periods and placed in airtight sample bags for further processing. The experiments were performed at constant ambient temperature (25°C) and at a relative humidity of 50 ± 10%. The productivity of the HSES technique reached 40 g h\(^{-1}\), which is 2-3 orders of magnitude higher than that of the single needle ES technique used for PLA nano- and microfibre production until now [25, 26, 28–37, 39].
Fig. 1 Schematic illustration and a photo of the HSES device: PLA solution (1), pump (2), spinneret (3), high voltage (4), grounded metal funnel and wire mesh (5), cyclone for collecting residual particles (6), air suction system (7)

Recrystallization methods

Thermally-induced crystallization

The obtained PLA nonwoven mats were cut into 20 mm wide and 80 mm long strips and placed in a conventional oven for annealing at 85°C. The sample temperature was precisely measured using a thermocouple and a digital multimeter. Samples for analyses were taken after 5, 10, 15, 20, 30, 45, 60 and 90 minutes and named H-5, H-10, … H-90, respectively.

Solvent-induced crystallization

20 mm wide nonwoven PLA strips were placed in a covered Petri dish containing 99.5% ethanol. The solvent was previously heated and held at 40°C on a magnetic stirrer. Samples were taken out after 3 seconds, 5, 10, 15, 20, 30 and 45 minutes (named E-5, E-10, … E-45, respectively) and then dried under air ventilation at ambient temperature (25°C).
Characterization of PLA nonwoven mats

**Scanning electron microscopy**

Scanning electron microscopic (SEM) images were taken from the non-treated and recrystallized fibrous mats. A JEOL JSM-5500 LV type apparatus (JEOL Ltd., Akishima, Tokyo, Japan) was used for examination with accelerating voltage of 15 keV. All the samples were coated with gold–palladium alloy before examination in order to prevent charge build-up on the surface. The distribution of fibre diameters was determined via measurement of at least 130 randomly selected single fibre using an image analysis software (ImageJ). One-way ANOVA was used to evaluate the statistical significance of the difference between the mean values of fibre diameters before and after thermally induced or solvent-induced crystallization (p<0.05).

**Differential scanning calorimetry (DSC)**

A Mettler Toledo (Greifensee, Switzerland) DSC3+ type instrument was used for differential scanning calorimetry (DSC). About 6-7 mg of each nonwoven mat was compressed into a disk-shaped sample and sealed in a 40 µL aluminium crucible. DSC measurements were carried out with a heating rate of 2°C min⁻¹ under 50 mL min⁻¹ nitrogen gas flow, covering a temperature range of 25–200°C. STAR® software was used to control and evaluate the measurements.

The degree of crystallinity (χ₉) of the samples was calculated according to Equation (1), where ΔHₘ indicates the melting enthalpy, ΔH₉₉ is the cold crystallization enthalpy, ΔH₉₉ is the recrystallization enthalpy, ΔHₘ₀(α or α’) is the enthalpy of melting of the 100% crystalline PLLA in α (143 J g⁻¹) or α’ (107 J g⁻¹) form, ΔH₉₀(α or α’) is the enthalpy of crystallization of 100% crystalline PLLA in α (130 J g⁻¹) or α’ (76 J g⁻¹) form [24].

\[
X = \left( \frac{\Delta H_m}{\Delta H_m^0(\alpha)} - \frac{\Delta H_{cc}}{\Delta H_{cc}^0(\alpha)} - \frac{\Delta H_{rec}}{\Delta H_{cc}^0(\alpha)-\Delta H_m^0(\alpha')} \right) \times 100 \quad (\%) \quad (1)
\]
Modulated differential scanning calorimetry (MDSC)

The reversing and non-reversing heat flow curves were distinguished using a DSC3+ type (Mettler Toledo AG, Greifensee, Switzerland) instrument in TOPEM® mode. The sample preparation method was identical to that of the normal DSC. Temperature modulated differential scanning calorimetry (MDSC) measurements were implemented at an underlying heating rate of 1°C min⁻¹, from 50 to 190°C, under 50 mL min⁻¹ nitrogen gas flow. The modulation pulse height was fixed at 0.5K (±0.25K), while the TOPEM® mode varied the pulse length from 15 to 30 seconds. STAR® software was used to control and evaluate the measurements. A calculation window of 300 s was found to be appropriate for evaluation with 3 s shift and 90 s smoothing window. The sample response parameter was further optimized for each sample to obtain total heat flow curves similar to the normal DSC experiments.

X-ray diffraction (XRD)

X-ray reflexion diffraction patterns were recorded with a PANalytical X’pert Pro MDP diffractometer (Almelo, The Netherlands) using Cu-Kα radiation (1.541 Å) and Ni filter. The applied current was 30 mA, while the voltage was 40 kV. The 20 mm wide samples were placed on a Si sheet and analysed between 2θ angles of 4° and 44°.

Raman micro-spectroscopy

Raman spectra were collected from the PLA nonwoven mats using a Horiba Jobin-Yvon LabRAM (Longjumeau, France) system coupled with an Olympus BX41 optical microscope (Olympus Corporation, Tokyo, Japan) and an external 532 nm frequency-doubled Nd-YAG laser source. About 3-4 mg of fibrous material was compressed into a disk-shaped sample and placed under the objective on a microscope slide. An objective of 50× magnification was used for
optical imaging and spectrum acquisition. The laser beam is directed through the objective, and backscattered radiation is collected with the same objective. The collected radiation is directed through a notch filter that removes the Rayleigh photons, then through a confocal hole and the entrance slit onto a grating monochromator (1800 groove mm\(^{-1}\)) that disperses the light before it reaches the CCD detector. The spectrograph was set to provide a spectral range of 100–1900 cm\(^{-1}\) and 4 cm\(^{-1}\) resolution. The acquisition time of a single spectrum was 70 s in each experiment and 5 spectra were averaged at a time. All spectra were baseline corrected and area-normalized within the whole wavenumber range in order to eliminate the intensity deviation between the measured points.

**Localised thermomechanical analysis (LTMA)**

Localised thermomechanical analyses were performed using a TA Instruments (New Castle, DE, USA) µTA 2990 Micro-Thermal Analyzer equipped with a thermal probe (model 1615-00, ThermoMicroscopes, Sunnyvale, CA, USA). Two-point calibration was implemented at room temperature using the melting temperature of a reference polyethylene-terephthalate (PET) film. About 3-4 mg of fibrous material was compressed into a disk-shaped sample and placed on the sample holder using a two-sided tape. At least 10 measurements were performed to ensure reliable and reproducible results. The tip of the thermal probe was held in contact with the sample using constant force and heated from 25 to 200°C at 10°C s\(^{-1}\). Vertical position data of the tip was collected in the function of temperature.

**Tensile testing**

Static tensile tests were carried out on the recrystallized and non-treated microfibrous mats. Samples (20.0 mm × 2.5 mm) of the microfibrous mats were cut and tested on a ZWICK Z005
universal testing machine (Zwick GmbH & Co. KG, Ulm, Germany). The measurements were performed using a 5 kN load cell, with an initial grip separation of 20 mm, and crosshead speed of 5 mm min\(^{-1}\). All the tests were performed at room temperature at a relative humidity of 50 ± 10%. The cross-sectional area (\(A_0\)) of the microfibrous PLA specimen was determined from the density of the PLA grade (\(\rho = 0.24\) g cm\(^{-3}\)), as well as the mass (\(m\)) and the exact length (\(l\)) of the sample, using the following equation:

\[
A_0 = \frac{\rho m}{\rho l} \quad (mm^2)
\]  

(2)

Young’s modulus (\(E\)) and tensile stress at yield (\(\sigma_y\)) were calculated from the stress-strain curves.

**Results and discussion**

*Morphology of the PLA nonwoven mats*

SEM images were taken to investigate the effect of the two recrystallization methods on the morphology of the PLA nonwoven mats. As it can be seen in Fig. 2c, heat treatment caused significant shrinkage of the mat, largely curled fibres were observed already after 5 minutes of annealing. Increasing treatment time resulted in even stronger deformation (Fig. 2e-f). This phenomenon is due to the relaxation of oriented amorphous PLA chains at temperatures above \(T_g\) [48\textit{Hiba! A könyvjelző nem létezik.}]. However, after immersing in 40°C ethanol the microfibres mostly preserved their straight shape (Fig. 2b,d).
Fig. 2 SEM micrographs of the PLA nonwoven mats, NT (a), E-5 (b), H-5 (c), E-45 (d), H-45 (e), H-90 (f)

Overwhelming majority of the PLA microfibres in Fig. 2a-f are of 1–3 µm thickness (some of them ranging from 0.25 µm to 8.5 µm). Thus, despite of the high throughput production method, a reasonably narrow diameter distribution was obtained.
The potential effect of thermally and solvent induced crystallization on the fibre diameters was investigated by image analysis of SEM micrographs. The distribution of fibre diameters before and after treatments is depicted in Fig. 3. Based on the diameter analysis data it is supposed that in the first period (5 minutes) of either thermal or solvent treatment the mean diameter of the fibres slightly increased, being a possible reason of the macroscopic constriction alongside with the curling of the microfibres. One possible explanation for this result is the chain relaxation of PLA macromolecules during treatment, practically after the beginning of the segment movement allows the contraction of the oriented chains along the longitudinal axis of the fibre. One-way ANOVA was implemented to evaluate the statistical significance of the difference between the mean values, and we could reject the null hypothesis (p = 0.00017) that the mean values of the fibre diameters are equal (H0: \( d_{NT} = d_{E5} = d_{H5} \)). It was found that the increase of fibre diameters of the thermally annealed mat is greater than that of the ethanol-treated samples which is in accordance with the greater shrinkage and more curly character of the H-5 mat as observed during SEM inspection (Fig. 2). After 45 minutes of treatments (E-45 and H-45), however, a slight decrease in the fibre diameters was revealed compared to the short-time treated fibres (E-5 and H-5), which is attributed with the increasing crystalline contents.
Thermal characterization using DSC and MDSC

As the conventional DSC analysis revealed, the crystallization during the solvent-assisted treatment (ethanol, 40°C) fundamentally differs from that of conventional annealing at 85°C (Fig. 4a,b).

**Fig. 3** Diameter distribution of fibres before (NT) and after (a) ethanol immersion and (b) thermal annealing

**Fig. 4** DSC curves of (a) ethanol-treated (40°C) and (b) heat-treated (85°C) PLA nonwoven mats
Regarding the curve of non-treated reference PLA mat, a significant cold-crystallization exotherm ($T_{cc} \sim 70–90^\circ$C) can be observed right after the thermal effect of $T_g$. A single melting endothermic peak is visible at 174.2°C alongside with a recrystallization exotherm around 159°C corresponding to the crystal rearrangement and perfection of the less ordered $\alpha'$ to the thermodynamically more stable $\alpha$ crystals, according to the related literature [22, 67]. The main difference between the recrystallization methods is the presence of this recrystallization effect anticipating two distinct crystalline forms. On the one hand, each heat-treated sample (H-5–H-90, Fig. 4b) shows this relatively small exotherm before the crystalline melting peak, on the other hand, it utterly disappears after 5 minutes immersion in 40°C ethanol (Fig. 4a). Based on these results, it can be presumed that the ethanol solvent favours the formation of $\alpha$ crystals, however, conventional annealing at 85°C only results in less ordered $\alpha'$ crystals. The cold-crystallization exotherm around 70–90°C is still noticeable in the case of H-5 and H-10 samples indicating a rather moderate pace of crystallization in the conventional oven compared to the ethanol-aided treatment.

![Fig. 5](image)

**Fig. 5** Effect of ethanol-induced crystallization and thermal annealing on the crystallinity of PLA microfibres
The degree of crystallinity of the PLA nonwoven mats, calculated based on the DSC curves, is presented in Fig. 5. As it can be seen, all along the ethanol-induced recrystallization the samples have significantly higher crystallinity than their heat-treated counterparts. It is assumed that due to the plasticizing effect of ethanol and the increased mobility of polymer chains facilitated the formation of the thermodynamically more stable α crystals [51, 52]. After 45 minutes, conventional heat treatment resulted in samples revealing as high as 26% degree of crystallinity, but eventually ended up underperforming the samples soaked in ethanol, the crystallinity of which exceeded 30% already after 5 minutes. This advantage of ethanol treatment is also attributed to the fast diffusion of the solvent in 0.25–8.50 μm thick fibres allowing the immediate solvent induced crystallization of PLA.

The main goal of the MDSC measurements was the investigation of overlapping thermal effects by means of separating the heat capacity-dependent and kinetic changes within the fibres. The special approach of TOPEM® technique, a stochastic function is used for temperature modulation. During evaluation, a correlation analysis of the measured heat flow and the heating rate is carried out. The non-reversing heat flow is directly determined and can be associated with latent heat flow, while the reversing heat flow is calculated and can be linked to sensible heat flow. The sum of the two is the total heat flow [56].
Fig. 6 MDSC curve of the NT sample with the resulting reversible, non-reversible and total heat flow curves

A temperature modulated DSC curve of the non-treated sample is displayed in Fig. 6 with the obtained non-reversing heat flow as well as the calculated reversing and total heat flow curves. The cold crystallization exotherm (70–85°C) is clearly visible in the non-reversible heat flow, right after the relaxation of PLA fibres (58–62°C). Fig. 7 allows us to observe these phenomena at higher resolution. Relaxation is only possible if the macromolecule segments have enough mobility to settle back to a more stable conformation, just after the temperature exceeds the $T_g$. The step of $T_g$ takes place in the reversing curve, thus it can be separated from the relaxation exotherm. Based on the data of Fig. 7a it can be concluded that 5 minutes of heat treatment reduces the $T_g$ and the relaxation temperature by about 5°C. This is presumably caused by increasing D-lactide content within the amorphous phase since the lamella thickening and crystalline reorganization process uses up free L-lactide units as building blocks [68].

In the case of the reference PLA nonwoven (NT) and the heat-treated (H-5–H90) samples, the recrystallization of the less ordered $\alpha'$ to the thermodynamically more stable $\alpha$ crystals can be
separated into two processes (Fig. 7b). In the non-reversing curve, the melting of α’ crystals can be observed, meanwhile in the reversing heat flow curve, the crystallization of α crystals is noticeable. The small exothermic peak around 160°C is their sum, as it can also be seen in Equation (1). The lack of the recrystallization exotherm confirms the ordered α structure of the ethanol-immersed samples, even after 5 minutes of treatment.

![MDSC curves](image)

**Fig. 7** MDSC curves in the temperature ranges of (a) 50–90°C and (b) 150–185°C

**Structural characterization of the PLA microfibres**

**X-ray diffraction (XRD) measurements**

X-ray diffraction measurement is one of the few characterization techniques that are able to differentiate the α and α’ crystalline phases, accordingly this technique evinced clear structural differences between the PLA nonwoven mat samples treated by the two recrystallization methods. Fig. 8a shows the formation of different crystalline structures as a function of treatment time. In contrast to the diffraction pattern of the NT sample, two strong reflections at 2θ = 16.8–
17.0° and 2θ = 19.0–19.2° are observed for all the recrystallized samples. The reflection intensities are in accordance with the trend of the crystallinity values in Fig. 5. While crystallization during conventional annealing at 85°C progresses quite slowly, solvent-treated samples reach their maximum crystalline content within 5–10 minutes. Even 3 seconds of immersion in 40°C ethanol actively promoted the formation of crystallites. With regard to ethanol-treated samples, a slight shift in these two main reflections is in evidence. In Fig. 8a the differences between the two approaches of recrystallization can be examined in detail. Indexing of the observed reflections, based on the crystal structures reported for the α and α’ polymorphs, are shown as well [22, 24, 69]. For comparison, the diffraction patterns of E-45 and H-45 samples are normalized using the strongest 110/200 reflection intensity. In Fig. 8b the changes in the peak positions of the 110/200 and 203 reflections are more visible, indicating the two distinct crystalline structures of α and α’ phases. Moreover, ethanol-treated samples exhibit the 210 peak at 2θ = 22.8°, which is also strong evidence of the more ordered polymorph. Hence, it was evinced that the ethanol solvent actively induces the formation of α crystals, while conventional heat treatment at 85°C only results in less ordered α’ crystal structure with a rather moderate pace.
**Raman micro-spectroscopic characterization**

Raman micro-spectroscopy was used for structural analysis of the single fibres of the non-treated, heat-treated and solvent-treated electrospun PLA mats, respectively. In Fig. 9, higher crystallinity of both types of treated fibres compared to the non-treated PLA fibres is revealed by the increased intensity of the crystallinity-sensitive peak at 923 cm$^{-1}$ and by the changes of the relative intensity of the bands in the 360–460 cm$^{-1}$ region [62].
Although the two crystalline forms $\alpha$ and $\alpha'$ have similar Raman features, some differences can be seen in the 200 cm$^{-1}$ region as shown in Fig. 10a. In the spectrum collected from the thermally annealed PLA fibre (H-90) the greater degree of disorder of the $\alpha'$ phase results in lowering in the frequency of the 200 cm$^{-1}$ band [60]. On the other hand, the presence of triplet in the carbonyl stretching region (Fig. 10b) indicates the predominance of $\alpha$ crystals in the ethanol-treated fibre (E-45). The Raman spectroscopic analysis of fibres confirmed that the two types of post-crystallization processes result in different crystalline structures; thermal annealing at 90°C results in $\alpha'$ rich structure, while ethanol immersion favours the formation of more ordered $\alpha$ crystalline structure, as also found based on DSC and XRD measurements carried out on the non-woven mats. It has to be noted that the more ordered $\alpha$ crystalline structure of PLA can also be obtained by thermal annealing when carried out at higher temperature (above 140°C), but this method is not feasible in the case of microfibrous mats as the high-temperature annealing would
cause fusion of the fibres [36, 48, 49] Raman spectroscopic analysis, in contrast to XRD method, can be applied for in-line characterization of the crystalline structure of PLA products.

![Fig. 10](image)

**Fig. 10** Differentiation between $\alpha$ (E-45) and $\alpha'$ (H-90) crystalline structures via Raman spectroscopy (a) 100–550 cm$^{-1}$ and (b) 1720–1820 cm$^{-1}$ ranges

**Thermomechanical and mechanical properties**

*Localised thermomechanical analysis (LTMA)*

For the comparison of thermomechanical properties of the high $\alpha$ crystalline-containing ethanol-treated mats, the heat-treated samples consisting of $\alpha'$ crystals and the mostly amorphous non-treated fibrous material, LTMA measurements were implemented. Three of the measured thermomechanical curves are shown in **Fig. 11** as the most characteristic results of the LTMA tests. A significant deflection of the probe occurs following the $T_g$ (~55°C) of the PLA polymer, the effect is more pronounced and takes place earlier in the case of the NT sample. The result of the different crystallization methods can also be seen in the figure, the load bearing capacity of E-45 and H-90 samples is considerably higher due to the larger degree of crystallinity. The second remarkable deflection appears around the crystalline melting temperature (155–165°C). The H-90
sample containing less ordered α’ crystals begin to melt at a lower temperature, however, the deflection of the H-90 and E-45 samples are about the same order of magnitude. A small diversion on the curve of the NT sample is also noticeable, meaning the fibres inherently developed some degree of crystallinity during the high-speed electrospinning process. As the heating rate of this measurement is 10°C s⁻¹, cold crystallization is out of question in this case. The evinced increased heat deflection temperatures of the recrystallized PLA microfibres is accompanied with better heat stability which can be of key importance in a large variety of potential applications were the PLA nonwovens may be exposed to elevated temperatures (such as scaffold sterilization, high temperature filtration, etc). From this respect the ethanol-induced crystallization resulting in higher crystalline fraction composed of ordered α crystals seem to be more advantageous.

Fig. 11 Localised thermomechanical curves of PLA fibre mats (NT: non-treated, H-90: heat treatment at 85°C for 90 min, E-45: ethanol-assisted annealing at 40°C for 45 min)

Static tensile tests

In Fig.12, typical stress-strain curves of the non-treated microfibrous PLA mats, as well as the E-15 and H-15 samples were plotted together to display differences in general. The effect of both
recrystallization methods manifests itself quite obviously, tensile strength and Young’s modulus increased significantly, with adverse consequences on ductility.

![Stress-strain curves of the PLA nonwoven mats](image.png)

**Fig. 12** Stress-strain curves of the PLA nonwoven mats

The outcome of conventional heat treating is more remarkable, the tensile strengths at yield \( (\sigma_y) \) of these nonwoven mats are about 30% higher than those of the ethanol-treated samples, as depicted in **Fig. 13a** more specifically. Eventually, both recrystallization methods resulted in superior mechanical properties of PLA mats: 50–120% and 120–200% increase in tensile strength was achieved by ethanol and heat treatment, respectively. It is assumed that a significant component of the tensile strength comes from the bonds between individual fibres, which are more characteristic for heat-treated PLA mats. This hypothesis is supported by the SEM micrographs of **Fig. 2**, where longitudinal adhesion of the microfibres can be evinced. The cleaning effect of solvent treatment also may have reduced the adhesion between the PLA fibres. In addition, the mean diameters of heat-treated fibres increased to ~135%, while that of the ethanol-treated fibres barely exceeded 115% compared to the NT mat, resulting in higher stiffness. Young’s moduli \( (E) \) of the samples also improved significantly, reaching 2-3-fold increase for both crystallization routes (**Fig. 13b**). The notable standard deviation of the measured values may have been caused by the differences in fibre alignment or the varying thickness of the
mat sample. In comparison, the tensile strength and Young’s modulus of ethanol-treated microfibrous PLA mats prepared by Gualandi et al. increased by 69% and 36%, respectively [52]. The strength of their non-treated samples was around 3.4 MPa, although, this value increased only to 4.5 MPa upon recrystallization. Li et al. also reported that Young’s moduli of electrospun PLA mats increased with annealing time, reaching 0.4 GPa [37].

![Mechanical properties of nonwoven mats](image)

**Fig. 13** Mechanical properties of nonwoven mats: (a) tensile strength, (b) Young’s modulus

**Conclusions**

Microfibrous PLA nonwoven mats were successfully manufactured by high-speed electrospinning, reaching a remarkable productivity of 40 g h\(^{-1}\). The effects of conventional thermal annealing and ethanol-induced crystallization were investigated on the thermal and mechanical properties, as well as on the morphology and the crystal structure of the microfibres. SEM images revealed a more dramatic relaxation of the samples treated at 85°C, on the other hand, ethanol-treated fibres mostly preserved their original shape. The fibre diameters were in the range of 0.25–8.5 µm and were found to increase by 0.3 and 0.6 µm as a result of solvent and heat treatment, respectively. Conventional DSC showed that solvent-induced crystallization
progresses 2-3 times more rapidly, besides, the large surface area to volume ratio further increases the efficiency of the methods. Differentiation between the melting of α’ form and recrystallization to α form within a single sample was accomplished using temperature modulated DSC method. As this effect was absent from the MDSC curves of ethanol-treated fibres, it was evinced that this technique exclusively induces the formation of the more stable α polymorph. Raman micro-spectroscopy and XRD measurements confirmed this phenomenon, allowing in-line observation of the shift between α and α’ crystalline structure. Based on the results of the LTMA measurements, superior heat resistance of both recrystallized samples was verified when compared to non-treated microfibres. Ethanol treatment resulted in fibres with a slightly higher melting temperature range due to their high α-content. Tensile tests showed that recrystallization increased the tensile strength of the ethanol- and heat-treated nonwoven mats by 50–120% and 120–200%, respectively. We also found that better structural integrity plays a key role in improved mechanical properties of the heat-treated PLA nonwovens. Recrystallized PLA nonwovens, due to their increased thermal stability and mechanical properties, are expected to find application in even wider fields.

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Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

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