Production of Eco-Sustainable Materials: Compatibilizing Action in Poly (Lactic Acid)/High-Density Biopolyethylene Bioblends

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Abstract: Motivated by environment preservation, the increased use of eco-friendly materials such as biodegradable polymers and biopolymers has raised the interest of researchers and the polymer industry. In this approach, this work aimed to produce bioblends using poly (lactic acid) (PLA) and high-density biopolyethylene (BioPE); due to the low compatibility between these polymers, this work evaluated the additional influence of the compatibilizing agents: poly (ethylene octene) and ethylene elastomer grafted with glycidyl methacrylate (POE-g-GMA and EE-g-GMA, respectively), polyethylene grafted with maleic anhydride (PE-g-MA), polyethylene grafted with acrylic acid (PE-g-AA) and the block copolymer styrene (ethylene-butylene)-styrene grafted with maleic anhydride (SEBS-g-MA) to the thermal, mechanical, thermomechanical, wettability and morphological properties of PLA/BioPE. Upon the compatibilizing agents’ addition, there was an increase in the degree of crystallinity observed by DSC (2.3–7.6% related to PLA), in the thermal stability as verified by TG (6–15 ºC for Td10%, 6–11 ºC Td50% and 112–121 ºC for Td99.9%) compared to PLA) and in the mechanical properties such as elongation at break (with more expressive values for the addition of POE-g-GMA and SEBS-g-MA, 9 and 10%, respectively), tensile strength (6–19% increase compared to PLA/BioPE bioblend) and a significant increase in impact strength, with evidence of plastic deformation as observed through SEM, promoted by the PLA/ BioPE phases improvement. Based on the gathered data, the added compatibilizers provided higher performing PLA/BioPE. The POE-g-GMA compatibilizer was considered to provide the best properties in relation to the PLA/BioPE bioblend, as well as the PLA matrix, mainly in relation to impact strength, with an increase of approximately 133 and 100% in relation to PLA and PLA/BioPE bioblend, respectively. Therefore, new ecological materials can be manufactured, aiming at benefits for the environment and society, contributing to sustainable development and stimulating the consumption of eco-products.

Keywords: poly (lactic acid); high-density biopolyethylene; bioblends; compatibilization

1. Introduction

Motivated by the great research growth of biodegradable and polymers obtained from renewable sources (biopolymers), the study and production of bioblends have gained attention from both industry and polymer scientists, due to its eco-friendly character, as well as the search for new properties, providing new systems with improved performance [1–3]. However, due to the interaction deficiency in the polymer blends, immiscible mixtures are often obtained, exhibiting coarse morphology poorly distributed in the matrix, as also low interfacial adhesion between the phases. Therefore, compatibilization is necessary to modify the interfacial properties of these mixtures, leading to interfacial tension reduction and lower coalescence levels [4–11].

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Biodegradable and biopolymers have found a rightful place in the polymer industry due to increased environmental attention, as well as the vast versatility to be used in a range of applications such as biomedical items, packaging and general goods for instance [12,13]. Due to its ability to replace material obtained from non-renewable sources, with high elastic modulus and tensile strength, PLA is the thermoplastic aliphatic polyester among those most studied biodegradable polymers in the last 20 years. Nevertheless, limitations are verified, including low elongation at break and impact strength, low toughness which limit its use in some applications [12,14–17].

Among the biopolymers, biopolyethylene (BioPE), produced by the Brazilian petrochemical Braskem, since 2010, has gained prominence for being considered a technological innovation, due to the reduced dependence on fossil materials, as it comes from sugar cane, as also by the CO₂ absorption from the atmosphere during the production cycle, being chemically and displaying equivalent properties to petroleum-based polyethylene [18–20].

Literature reports works based on the production and characterization of PLA/PE blends [21–27]. Ferri et al. [27] studied PLA/BioPE (80/20) bioblends compatibilized with ethylene vinyl acetate (EVA), polyvinyl alcohol (PVA) and dicumyl peroxide (DCP). Due to immiscibility, the binary blend has reduced mechanical properties compared to PLA, however, upon the addition of three compatibilizers (EVA, PVA and DCP), interactions were improved, and as a consequence, properties increase, such as elongation at break and impact strength. Nevertheless, works based on poly (lactic acid)/high-density polyethylene bioblends from sugarcane together with compatibilizers addition such as POE-g-GMA, EE-g-GMA and SEBS-g-MA are still scarce in the specialized literature, making this research topic pertinent.

With a more demanding society for new green technologies, sustainable consumption is increased by ecological materials. It is a practice related to the acquisition of eco-products that aim to minimize impacts on the environment and, at the same time, maintaining the ecological balance on our planet. In recent years, environmentally responsible practices have become part of the strategy of large companies in the field of polymer technology. In view of the positive contribution to sustainability, bioblends are being developed, aiming at a more sustainable environmental cycle. These are manufactured based on materials from proper environmental sources, with clean production technologies and using renewable sources. Therefore, the environmental, social and economic aspects are justifications for researching the production of these ecological materials.

Based on the above mentioned, the objective of this work was producing PLA/BioPE bioblends compatibilized with several agents, i.e., poly (ethylene octene) grafted with glycidyl methacrylate (POE-g-GMA), ethylene elastomer grafted with glycidyl methacrylate (EE-g-GMA), polyethylene grafted with maleic anhydride (PE-g-MA), polyethylene grafted with acrylic acid (PE-g-AA) and the block copolymer styrene-(ethylene-butylene)-styrene grafted with maleic anhydride (SEBS-g-MA), and evaluating the effect of each compatibilizer in the thermal, mechanical, thermomechanical, wettability and morphology properties of produced bioblends.

2. Methodology
2.1. Materials

Poly (lactic acid) from NatureWorks as pellets with a density of 1.24 g/cm³. High-Density Polyethylene I’m green SHC7260, from Braskem as pellets with density 0.959 g/cm³, and melting flow rate (MFR) 7.2 g/10 min (190 °C/2.16 kg). As compatibilizing agents: Poly (ethylene octene) grafted with 0.8% glycidyl methacrylate (POE-g-GMA) with trade name Coace W5B from Xiamen Coace Plastic Technology, with density 0.91 g/cm³ and 3 < MFR < 8 g/10 min; Ethylene elastomer grafted with 0.8% glycidyl methacrylate (EE-g-GMA), polyethylene grafted with maleic anhydride (PE-g-MA), polyethylene grafted with acrylic acid (PE-g-AA) and the block copolymer styrene-(ethylene-butylene)-styrene grafted with maleic anhydride (SEBS-g-MA), and evaluating the effect of each compatibilizer in the thermal, mechanical, thermomechanical, wettability and morphology properties of produced bioblends.
MFR 5 g/10 min supplied by Addvant, and styrene(ethylene-butylene)-styrene function-
alized block copolymer with 1.7% maleic anhydride (SEBS-g-MA) marketed as Kraton®
FG1901G with MFR 5 g/10 min (200 °C/5 kg), supplied by the Kraton Polymers Group
of Companies.

2.2. Bioblends Processing

Processed bioblends with compositions and codes are shown in Table 1. Initially, bioblends components were manually cold-mixed in order to promote greater homogenization, then extruded using a co-rotational, interpenetrating, modular ZSK model twin-screw
extruder (D = 18 mm and L/D = 40), Werner-Pfleiderer, Coperion (Stuttgart, Germany).
The processing parameters are shown in Table 2. The screw profile used was configured
with distributive and dispersive modules, for better mixture homogeneity.

Table 1. Compositions of binary and compatible bioblends with mass proportion (%).

| Samples                  | PLA (%) | BioPE (%) | POE-g-GMA (%) | EE-g-GMA (%) | PE-g-MA (%) | PE-g-AA (%) | SEBS-g-MA (%) |
|--------------------------|---------|-----------|---------------|--------------|-------------|-------------|---------------|
| PLA                      | 100     | -         | -             | -            | -           | -           | -             |
| BioPE                    | -       | 100       | -             | -            | -           | -           | -             |
| PLA/BioPE                | 70      | 30        | -             | -            | -           | -           | -             |
| PLA/BioPE/POE-g-GMA      | 70      | 20        | 10            | -            | -           | -           | -             |
| PLA/BioPE/EE-g-GMA       | 70      | 20        | -             | 10           | -           | -           | -             |
| PLA/BioPE/PE-g-MA        | 70      | 20        | -             | -            | 10          | -           | -             |
| PLA/BioPE/PE-g-AA        | 70      | 20        | -             | -            | -           | 10          | -             |
| PLA/BioPE/SEBS-g-MA      | 70      | 20        | -             | -            | -           | -           | 10            |

Table 2. Applied parameters during extrusion and injection processing.

| Parameters                      | Extrusion          | Injection and hold pressing (bar) | Injection                  |
|---------------------------------|--------------------|----------------------------------|----------------------------|
| Feed rate (kg/h)                | 3                  | 800 and 500                      |                            |
| Temperature profile (°C)        | 170, 170, 175, 175, 180, 180 | Temperature profile (°C) | 170, 175, 175, 180, 180 |
| Screw rate (rpm)                | 250                | Mold temperature (°C)            | 20                         |

The extruded was pelletized and vacuum dried at 60 °C for 24 h. Afterwards, spec-
imens were injection molded using an Arburg Model Allrounder 207C Golden Edition
injection molding machine (Radevormwald, Germany). Tensile, impact, and heat deflection
temperature (HDT) specimens were molded according to ASTM D638 (Type I), ASTM
D256, and ASTM D648, respectively. Table 2 presents applied parameters during extrusion
and specimen injection.

2.3. Characterizations

Differential scanning calorimetry (DSC) analyses were carried out using a TA In-
struments DSC-Q20 (New Castle, United States), and samples were heated from room
temperature (~23 °C) to 200 °C, at 10 °C/min, under a nitrogen atmosphere with gas flow
50 mL/min. Tested samples were approximately 5 mg weight. The degree of crystallinity
\(X_c\) of produced samples was calculated according to Equation (1) [28]:

\[
X_c(\%) = \frac{\Delta H_m - \Delta H_{cc}}{W \times \Delta H_{m}^{\text{eq}}} \times 100
\]

where: \(\Delta H_m\) is the melting enthalpy of PLA and BioPE; \(\Delta H_{cc}\) is the cold crystallization
enthalpy; \(\Delta H^{\text{eq}}\) is equilibrium melting enthalpy, where 100% crystalline PLA is 93.7 J/g [29],
and 100% crystalline BioPE is 290 J/g [30]; W is the matrix content.
Plots of molten fraction and melting rate were acquired through DSC peaks integration using INTEGRAL software, and Equations (2)–(4). The molten fraction \( x \) as time function \( t \) is given by the area between \( J \) and a virtual baseline during the event \( J_0 \), defined as the straight line between the start and end points, where \( E_0 \) is the total latent heat of the phase change; and \( t_1 \) and \( t_2 \) are the start and end times of the event, respectively [31–33]:

\[
x(t) = \frac{1}{E_0} \int_{t_1}^{t_2} |J(t') - J_0(t')| \, dt'
\]  

(2)

where:

\[
E_0 = \int_{t_1}^{t_2} |J(t) - J_0(t)| \, dt
\]  

(3)

Molten fraction can be expressed as temperature function \( T \), knowing the linear relationship between time and temperature during the event: \( T = T_1 + \varphi (t - t_1) \), where \( T_1 \) is the sample temperature at the initial point \( t_1 \), \( \tau = t - t_1 \) is the time measured since the event start, and \( \varphi = dT/dt \) is the heating/cooling rate (constant) during the event. Therefore, the melting rate \( C_m \) can be given by Equation (4), from which the melting rate was computed [31–33]:

\[
c_m = \frac{dx}{dt} = \frac{|J(t) - J_0(t)|}{E_0}
\]  

(4)

Thermogravimetry (TG) analyses carried out in a TA Instruments SDT Q600 simultaneous TG/DSC device (Kyoto, Japan) employing samples with 5 mg, heated from room temperature (~23 °C) to 500 °C, the heating rate was 10 °C/min and nitrogen flow rate of 100 mL/min.

Tensile test was performed on injected specimens according to ASTM D638 using an EMIC DL 2000 (São José dos Pinhais, Brazil) universal testing machine with an elongation rate of 50 mm/min and load cell of 20 kN at room temperature (~23 °C). Presented results are an average of ten specimens.

Izod impact strength measurements were performed based on ASTM D256-97 using notched specimens in a Ceast Resil 5.5 J device (Turin, Italy) operating with 2.75 J hammer at room temperature (~23 °C). Presented results are an average of ten specimens.

Heat deflection temperature (HDT) was evaluated according to ASTM D648, in a Ceast model HDT 6 VICAT (Turin, Italy) with a voltage of 1.82 MPa, and heating rate 120 °C/h (method A). HDT was determined after specimen deflecting 0.25 mm. Presented results are an average of three specimens.

Vicat softening temperature (VST) test carried out according to the ASTM D1525 standard, in Ceast equipment (Turin, Italy), model HDT 6 VICAT/N 6921.000, at a heating rate of 120 °C/h. VST was determined after the needle penetrating 1 mm into the specimens. Reported results are an average of three experiments.

Shore D hardness test carried out according to the ASTM D2240 standard, on Shore-Durometer Hardness Type “D” Woltest (São Paulo, Brazil), with 50 N load controlled by calibrated springs using standardized indenters. Reported results are an average of five experiments.

The contact angle analysis was performed using the sessile drop method, using a portable contact angle; model Phoenix-i from Surface Electro Optics–SEO (Gyeonggi-do, South Korea). The drop was deposited on impact specimens using a micrometric meter; the image was captured and analyzed through the equipment software.

Scanning electron microscopy (SEM) images were captured on the fractured surface from the impact test. A scanning electron microscope, VEGA 3 TESCAN (Brno, Czech Republic), at a voltage of 30 kV under a high vacuum was used. Fractured surfaces were gold coated.
3. Results and Discussion

3.1. Differential Scanning Calorimetry (DSC)

DSC scans acquired during cooling and second heating for PLA, BioPE, PLA/BioPE and compatibilized bioblends are displayed in Figure 1 and the computed parameters are informed in Table 3.

![Figure 1. DSC scans acquired during the second heating (A) and cooling (B) of PLA, BioPE, PLA/BioPE and compatibilized bioblends.](image)

| Samples            | $T_g$ (°C) | $T_{m1}$ (°C) | $T_{m2}$ (°C) | $\Delta H_{m1}$ (J/g) | $\Delta H_{m2}$ (J/g) | $X_c$ (%) | $T_{cc}$ (°C) | $\Delta H_{cc}$ (J/g) | $T_c$ (°C) |
|--------------------|------------|----------------|----------------|------------------------|------------------------|--------|--------------|-----------------------|--------|
| PLA                | 61         | 150.4          | -              | 24.5                   | -                      | 3.9    | 115.4        | 20.8                   | -      |
| BioPE              | -          | -              | 136.8          | -                      | 176.1                  | 60.1    | -            | -                     | 113.6  |
| PLA/BioPE          | 61         | 150.7          | 134.3          | 13.4                   | 39.7                   | 9.4    | 114.8        | 7.2                    | 113.9  |
| PLA/BioPE/POE-g-GMA| 60         | 152.7          | 132.1          | 16.5                   | 26.1                   | 9.3    | 117.3        | 10.4                   | 115    |
| PLA/BioPE/EE-g-GMA | 59         | 151.4          | 131.3          | 16.1                   | 27.1                   | 6.2    | 114.7        | 12                     | 113.8  |
| PLA/BioPE/PE-g-MA  | 60         | 151.6          | 132.5          | 19                     | 32.8                   | 11.4   | 114.7        | 11.5                   | 116.1  |
| PLA/BioPE/PE-g-AA  | 61         | 151.9          | 133.2          | 15.4                   | 32.7                   | 10.9   | 115.8        | 8.3                    | 115.9  |
| PLA/BioPE/SEBS-g-MA| 60         | 152.7          | 133.1          | 16.5                   | 23.1                   | 11.5   | 120.4        | 8.9                    | 116.8  |

$T_g$ is the glass transition temperature; $T_{m1}$ PLA melting peak temperature; $T_{m2}$ BioPE melting peak temperature; $\Delta H_{m1}$ PLA melting enthalpy; $\Delta H_{m2}$ BioPE melting enthalpy; $X_c$ degree of crystallinity; $T_{cc}$ cold crystallization temperature; $\Delta H_{cc}$ cold crystallization enthalpy; $T_c$ melting crystallization temperature.

For PLA during heating, from the glass transition temperature ($T_g$) around 57–62 °C, an exothermic peak immediately before melting originating from the cold crystallization of the disordered $\alpha$ phase, then an endothermic peak ranging from 115.4 to 150.4 °C is observed in Figure 1A [34]. DSC scans of BioPE samples show the endothermic peak due to the melting with peak temperature at 136.8 °C, and the exothermic peak during cooling due to the melting crystallization with the temperature at 113.6 °C [35]. For PLA/BioPE samples, DSC scans displayed the exothermic and endothermic peaks characteristic of the individual polymers, whether compatibilized or not. The degree of crystallinity was
evaluated through Equation (1); the results are presented in Table 3 together with associated parameters of the phase transitions.

PLA presented a low degree of crystallinity, i.e., $X_c$ 3.9% whereas for BioPE high values were computed, i.e., $X_c 60.1\%$. For bioblends, $X_c$ increased, suggesting that the presence of BioPE increases the mobility of PLA chains, as well as the addition of compatibilizers, in response to the interactions developed between the macromolecular chains of PLA, BioPE and the compatibilizers, which tend to increase miscibility of samples [27].

Figure 2 illustrates the molten fraction and melting rate of the PLA-rich phase as temperature function. Parameters $T_{0.01}$, $T_{0.99}$ and $C_{\text{max}}$ are shown in Table 4.

![Figure 2](image)

**Figure 2.** Molten fraction (A) and Melting rate (B) of investigated samples.

**Table 4.** Computed parameters from Figure 2 for the investigated samples.

| Samples               | $T_{0.01}$ (°C) | $T_{0.99}$ (°C) | $C_{\text{max}}$ (min$^{-1}$) |
|-----------------------|-----------------|-----------------|-------------------------------|
| PLA                   | 139.8           | 160.2           | 1.19                          |
| PLA/BioPE             | 142.9           | 159.9           | 1.22                          |
| PLA/BioPE/POE-g-GMA   | 140.4           | 160.4           | 1.35                          |
| PLA/BioPE/EE-g-GMA    | 140.6           | 161.1           | 1.15                          |
| PLA/BioPE/PE-g-MA     | 140.5           | 162.1           | 1.11                          |
| PLA/BioPE/PE-g-AA     | 141.8           | 161.3           | 1.21                          |
| PLA/BioPE/SEBS-g-MA   | 140.5           | 160.5           | 1.40                          |

$T_{0.01}$ initial melting temperature; $T_{0.99}$ final melting temperature; $C_{\text{max}}$ maximum melting rate.

Molten fraction displayed a sigmoidal character suggesting that the phase transition took place without discontinuities. In general, bioblends displayed subtle higher $T_{0.01}$ related to PLA. For $T_{0.99}$, there is a maintenance in relation to the neat PLA, with small increases for the compatibilized bioblends in relation to the binary biblend. Regarding the melting rate Figure 2B, the bioblends compatibilized with POE-g-GMA and SEBS-g-MA showed the highest maximum melting rate ($C_{\text{max}}$) results both in relation to neat PLA and also to PLA/BioPE.

3.2. Thermogravimetry (TG)

Figure 3 presents TG plots of investigated samples and computed parameters from these plots are displayed in Table 5.
was a subtle increase in TD10% and TD99.9%, and small decrease in TD50% for the compatibilized bioblends. Present behavior to PLA/BioPE, however, as shown in Table 5, there was a characteristic of the individual polymer, i.e., PLA and BioPE. The compatibilized bioblend, two decomposition steps were verified, where each decomposition step is characterized as reported.

Figure 3. TG plots of investigated samples.

Table 5. TD10%, TD50% and TD99.9% parameters under inert atmosphere (N2) and heating rate 10 °C/min.

| Samples                | TD10% (°C) | TD50% (°C) | TD99.9% (°C) |
|------------------------|------------|------------|--------------|
| PLA                    | 320        | 350        | 373          |
| BioPE                  | 395        | 455        | 496          |
| PLA/BioPE              | 326        | 358        | 485          |
| PLA/BioPE/POE-g-GMA    | 327        | 358        | 489          |
| PLA/BioPE/EE-g-GMA     | 328        | 361        | 487          |
| PLA/BioPE/PE-g-MA      | 335        | 356        | 488          |
| PLA/BioPE/PE-g-AA      | 335        | 356        | 487          |
| PLA/BioPE/SEBS-g-MA    | 329        | 356        | 494          |

TD10% = temperature for 10% of decomposed material. TD50% = temperature for 50% of decomposed material. TD99.9% = temperature for 99.9% of decomposed material.

From Figure 3 it is observed that neat polymers presented a single decomposition step, around 300–373 °C for PLA [36–38], and 350–496 °C for BioPE [35]. For PLA/BioPE bioblend, two decomposition steps were verified, where each decomposition step is characteristic of the individual polymer, i.e., PLA and BioPE. The compatibilized bioblends presented similar behavior to PLA/BioPE, however, as shown in Table 5, there was a subtle increase in TD10% and TD99.9%, and small decrease in TD50% for the compatibilized samples with PE-g-MA, PE-g-AA and SEBS-g-MA. It is worth noting that all bioblends had TD10%, TD50% and TD99.9% greater than neat PLA, with PLA/BioPE/PE-g-MA and PLA/BioPE/EE-g-GMA bioblends having the highest values of TD10% (335 °C), the bioblend PLA/BioPE/EE-g-GMA with the highest TD50% (361 °C) and PLA/BioPE/SEBS-g-MA with the highest TD99.9% (494 °C).

Therefore, gathered results indicate that the compatibilizing agents’ addition to PLA/BioPE bioblend tends to improve the thermal stability not only in relation to PLA, but also to the binary bioblend, with improvement and/or maintenance of TD10%, TD50% and TD99.9% as reported.

3.3. Tensile Test

Elastic modulus data acquired under tension are illustrated in Figure 4. PLA and BioPE had an elastic modulus of 1221 and 376 MPa, respectively, with PLA having the highest stiffness [37,38], and BioPE increased flexibility, results corroborating these are
shown later on for impact strength. PLA/BioPE due to the addition of 30% of a ductile material to PLA matrix, displayed decaying of 26.8% on the material’s stiffness compared to PLA, i.e., it presented 893 MPa. In general, upon compatibilizing agent addition, the results were quite similar to PLA/BioPE, similar to those observed by Ferri et al. [27].

Figure 4. Elastic Modulus of investigated samples.

Figure 5 shows collected results for tensile strength. It is verified that PLA and BioPE have the highest and lowest tensile strength, respectively, i.e., 60 and 21 MPa, which are expected due to the fact that PLA has brittle material character requiring high stress to fracturing, while BioPE has ductile character. For PLA/BioPE bioblend (32 MPa), there was a considerable decrease compared to PLA, due to the addition of less rigid material, as well as due to poor adhesion between the phases of the system [39]. It may be observed that upon addition of the compatibilizers POE-g-GMA, EE-g-GMA, PE-g-MA, PE-g-AA and SEBS-g-MA, there was an increase in tensile strength, when compared to PLA/BioPE bioblends, for 38, 35, 39, 35 and 38 MPa, respectively, being directly linked to better adhesion between the phases present in the system, corroborating the impact strength results and the SEM images, which will be noted in later sections.

Figure 6 shows acquired results for the elongation at break of investigated samples. Differences are observed in relation to PLA/BioPE without and with compatibilizing agents. PLA/BioPE presented an elongation at break of 6.9%, bioblends compatibilized with POE-g-GMA, EE-g-GMA, PE-g-MA, PE-g-AA and SEBS-g-MA presented values of 9%, 8.7%, 8.3%, 8% and 10%, respectively. The increase in this property is related to the improvement in the stress transfer between the matrix and the dispersed phase of studied systems, due to the improvement in the interactions among the chemical groups present in the compatibilizers, showing its effectiveness [40,41]. These results corroborate those presented later on for impact strength, where the addition of POE-g-GMA, EE-g-GMA and SEBS-g-MA presented the best impact strengths, as well as higher elongations at break.
Figure 5. Tensile strength of investigated samples.

Figure 6. Elongation at break of investigated samples.

3.4. Impact Strength

Figure 7 illustrates the impact strength results obtained for the investigated samples. PLA displayed a typical fragile character with low energy dissipation with an impact strength of 27 J/m, which is in agreement with those already reported [12,14–16,27,38,42,43], and corroborated through SEM images later on presented (Figure 11). BioPE presented a typical ductile character with an impact strength of approximately 98 J/m [35]. Upon addition of 30% BioPE to PLA, there was an increase of 20% for PLA/BioPE related to PLA, even with the poor adhesion between the phases (see Figure 11).
For the compatibilized bioblends, impact strength increased with the addition of POE-g-GMA, EE-g-GMA and SEBS-g-MA, and remained unchanged with the addition of PE-g-MA and PE-g-AA. For compatibilizers grafted with GMA there was an increase of 100% for POE-g-GMA (~64 J/m) and approximately 30% for EE-g-GMA (~41 J/m), when compared to PLA/BioPE. This considerable improvement in toughness with the compatibilizers addition containing GMA is suggested to be related to chemical reactions between GMA epoxy groups and the terminal hydroxyl or carboxyl groups of PLA [24]. Upon SEBS-g-MA addition there was an increase of 78% compared to the bioblend without compatibilizer, with an impact strength of approximately 58 J/m, due to the fact that SEBS has elastomeric characteristic, and it is able to develop interactions between the phases with the elastomer grafted with MA, increasing the compound ductility.

Increases in impact strength were also observed in the reports of Ferri et al. [27] and Quiles et al. [44] in blends with PLA and PE, when added compatibilizers. Demonstrating the importance of adding a third phase to the immiscible PLA/BioPE system to improve properties such as toughness for example. Comparing the compatibilizers in relation to the degree of grafting of GMA, MA and AA, it may be verified that even using low levels of grafting of GMA (0.8%) for the compatibilizers POE-g-GMA and EE-g-GMA, compared to the highest MA contents (1.5–1.7 and 1.7%) for PE-g-MA and SEBS-g-MA, respectively, and AA (5.5–6.5%) for PE-g-AA, the predominant factor was the elastomeric characteristic of the used copolymers, with greater gains upon addition of POE-g-GMA and SEBS-g-MA.

The impact strength results of PLA/BioPE/POE-g-GMA and PLA/BioPE/SEBS-g-MA bioblends are relevant from a technological point of view, as they surpass the impact strength values of widely used commodity polymers in the development of products such as polypropylene (PP) [45–47], polystyrene (PS) [48,49] and polyamide 6 (PA6) [50–52]. From a sustainable point of view, it is extremely important, as polymers from renewable sources such as PLA and BioPE are being used in the bioblend, being an alternative for the use of the aforementioned polymers.

### 3.5. Heat Deflection Temperature (HDT)

The heat deflection temperature (HDT) becomes an important parameter for higher temperatures applications being an indication of the dimensional stability of the material under the effect of a specific load and temperature increasing [38,53].

Figure 8 presents HDT for the investigated samples. For PLA, HDT was 56 °C, a consequence of its glass transition temperature ($T_g$), as observed in the DSC scans [54,55].
BioPE had lower HDT (52 °C), being influenced, in this case, directly by the stiffness of the system, as observed in Figure 4, presenting the lowest value of elastic modulus among the studied samples. Upon addition of 30% BioPE to PLA matrix, HDT decayed only 1 °C compared to PLA. Upon addition of 10% of compatibilizer to PLA/BioPE, regardless of the compatibilizer, HDT decayed only 1 °C, related to PLA/BioPE. Therefore, comparing bioblends with PLA, there were no significant decreases in HDT, which is important from a technological and scientific point of view, an important parameter in the polymer industry, as well as linked to the significant increase in the material toughness as observed by the impact strength, especially for POE-g-GMA and SEBS-g-MA compatibilizers.

![Figure 8. HDT of investigated samples.](image)

3.6. Vicat Softening Temperature (VST) and Shore D Hardness

Similar to HDT, the Vicat softening temperature is considered an important property in polymeric systems, during production and projection of industrial applications aimed at thermomechanical resistance, being the temperature at which a needle penetrates the sample 1 mm, under a specific load, being mostly of materials, directly proportional to their surface hardness [53,56]. Figure 9 shows the relationship between VST and Shore D hardness of the investigated samples.

PLA presented VST around 59 °C, close to HDT. Upon temperature increase, the material goes from the solid to the rubbery state, hence reaching T_g, the needle penetrates the specimen. Shore D hardness testing is performed at room temperature; solid PLA has high surface hardness (69). Regarding BioPE, it displayed low hardness as it is a material with low stiffness, as observed in the tensile results, and high VST due to high crystallinity as verified through DSC [57].

For PLA/BioPE biobblend, Shore D hardness decreased whereas VST was unchanged, corroborating the decrease in stiffness provided by the BioPE phase, as also observed by Ferri et al. [27]. For the compatibilized bioblends, Shore D hardness results were similar to each other, being within the experimental error, while VST results decreased in relation to PLA/BioPE, with a reduction from 59 °C to 55–57 °C, probably due to T_g reduction, as seen in Table 3.
3.8. Scanning Electron Microscopy (SEM)

Figure 10. Contact angle of investigated samples.

3.7. Contact Angle

The contact angle results for the investigated materials are shown in Figure 10. The contact angle, in addition to enabling the assessment of the hydrophilicity or hydrophobicity of a material [38,58,59], also allows the assessment of surface energy [60], which is an important parameter during the production of compatible bioblends.

Figure 10 shows the acquired data for the contact angle, where PLA displayed a value of 63°, and BioPE 85°, confirming greater hydrophobicity for BioPE, and PLA has chemical groups (hydroxyl and carboxyl), interacting with water, hence leading to smaller contact angle. PLA/BioPE bioblends presented an intermediate contact angle related to neat polymers, being approximately 72°. Upon compatibilizers addition, the contact angle decreased, in relation to PLA/BioPE bioblend, due to the increase in the interfacial and surface interactions, corroborating the results of impact strength and SEM. It is worth...
mentioning that chemical groups such as GMA, MA and AA present in the used compatibilizing agents, in addition to interacting with PLA and BioPE, tend to interact with water, increasing surface wettability and thus decreasing the contact angle of the systems in relation to PLA/BioPE bioblend.

3.8. Scanning Electron Microscopy (SEM)

SEM images of the specimens fractured surface from impact strength testing, of PLA, BioPE, PLA/BioPE and compatibilized bioblends are shown in Figure 11, with 500 and 1000× magnification for PLA, and 2000 and 5000× for the other samples.

![SEM images of PLA (A,B), PLA/BioPE (C,D), bioblends compatibilized with POE-g-GMA (E,F), EE-g-GMA (G,H), PE-g-MA (I,J), PE-g-AA (K,L) and SEBS-g-MA (M,N). Images are 500 and 1000× magnification of neat PLA, and 2000 and 5000× for the other compositions.](image-url)

Regarding PLA (Figure 11a,b), smooth surface without roughness was observed, due to the absence of plastic deformation, characteristic of fragile fracture, as observed in the impact strength and tensile experiments [37,38,61–63].

SEM images of PLA/BioPE without compatibilizer showed immiscibility and poor adhesion between PLA and BioPE polymers, with BioPE particles pulled out from PLA
matrix, with presence of voids in the fracture surface, promoting low tensile and impact strength properties [24,27].

For the compatibilized bioblends, the roughness was verified on the specimens’ surfaces, characteristic of plastic deformation, mainly for PLA/BioPE/POE-g-GMA, PLA/BioPE/EE-g-GMA and PLA/BioPE/SEBS-g-MA, due to the elastomeric character present in the copolymer, resulting in more elongated particles after the impact test. Related to the addition of PE-g-MA and PE-g-AA compatibilizers, there was lower surface roughness, with homogeneity when compared to the PLA/BioPE bioblend, due to the presence of MA and AA groups, resulting in improvement in interactions as well as good tensile strength results, mainly for PE-g-AA, but with the maintenance of impact strength compared to PLA/BioPE bioblend. Thus, it was observed that the elastomeric character of the copolymers was predominant in the best impact strength results compared to PLA/BioPE bioblend. Thus, it was observed that the elastomeric character of these copolymers was predominant in the best impact strength results compared to PLA/BioPE bioblend. Thus, it was observed that the elastomeric character of these copolymers was predominant in the best impact strength results compared to PLA/BioPE bioblend. Thus, it was observed that the elastomeric character of these copolymers was predominant in the best impact strength results compared to PLA/BioPE bioblend.
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